

**CRNA GORA
ZAVOD ZA STATISTIKU**



**MONTENEGRO
STATISTICAL OFFICE**

STATISTIČKI GODIŠNJAK

2007

STATISTICAL YEARBOOK

PODGORICA, 2007.

IZDAJE: Zavod za statistiku Crne Gore - MONSTAT
PUBLISHED BY: Statistical Office of Montenegro - MONSTAT

ODGOVARA: Ilija Stanišić, direktor
RESPONSIBLE: Ilija Stanišić, Director

Podgorica, IV Proleterske br. 2, Tel: +382 81 241-206
E-mail: statistika@cg.yu Web Site: www.monstat.cg.yu

Prilikom korišćenja podataka iz ovog Godišnjaka
navesti izvor. Kao skraćenicu koristiti:
„SG CG - 2007. str...“

*All users should indicate the source when using
data from this Yearbook. The following abbreviation
is to be used:*
“SY MNE - 2007, page.“

CIP – Katalogizacija u publikaciji
Centralna narodna biblioteka Crne Gore, Cetinje
311 (497.11) (058)
STATISTIČKI godišnjak 2007 = Statistical
Yearbook 2007 / urednik Radmila Šišević. – God.
1, br. 1 (1955) - . – Podgorica : Zavod za statistiku,
1955 (IV Proleterske 2)
(Podgorica : Pobjeda) . – 30 cm

Godišnje.
ISSN 0354-2076 = Statistički godišnjak
(Podgorica)
COBISS.CG-ID 1013008

Štampa: *Printed by:*
NJP POBJEDA

Tiraž: *Circulation:*
400

PREFACE

Statistical Yearbook of Montenegro is a basic publication of the Statistical Office of Montenegro, which in a thorough and systematic way provides set of the most important data on all areas of social and economic life.

This is the 35th edition of this complex publication. The first edition of the Statistical Yearbook was published in the National Republic of Montenegro in 1955 and the next one only in 1974. Since 1974, it has been published on a regular (annual) basis.

The present Yearbook as well as all previous ones is the result of the implemented Programme of statistical surveys. Besides the data collected and processed by MONSTAT, this Yearbook also contains the data from other authorities as well as those extracted from publications of international statistical institutions.

In order to improve the quality of this publication, MONSTAT has decided to translate it into English language and this is the third bilingual edition of Statistical Yearbook of Montenegro. Also, it contains a chapter: "International Review".

All kinds of remarks and suggestions shall be highly appreciated by our institution and seriously considered for further improvements of Statistical Yearbook of Montenegro as well as of our publishing and dissemination services in general.

Podgorica, December 2007

DIRECTOR,

Ilija Stanišić

CONTENTS

Preface	4	5	EMPLOYMENT AND EARNINGS	57	
Contents	8				
Abbreviations	11	5 - 1.	Persons in employment, by NACE	59	
Principles of compiling the Yearbook	13	5 - 2.	Persons in employment, annual average	60	
I. MONTENEGRO REVIEW					
1	GEOGRAPHY	17	5 - 3.	Population over age of 15, by activity	61
1 - 1.	Territorial distribution of Montenegro	18	5 - 4.	Women over age of 15, by activity	61
1 - 2.	Area of Montenegro and municipalities	18	5 - 5.	Persons in employment, by activities	62
1 - 3.	Geographical coordinates of the extreme points	18	5 - 6.	Employed persons, by working status	62
1 - 4.	Land boundaries	18	5 - 7.	Persons in employment, by sector of ownership and educational attainment	63
1 - 5.	Coastline	18	5 - 8.	Employment	63
1 - 6.	Natural lakes	18	5 - 9.	Persons looking for employment	64
1 - 7.	Accumulation lakes	18	5 - 10.	Job claimants and unemployed persons, registered at Employment Bureau	64
1 - 8.	Mountain peaks over 1800 m	19	5 - 11.	Vacancies and persons employed through Empl. Bureau	64
1 - 9.	Major rivers	19	5 - 12.	Unemployed persons by job claim duration	65
1 - 10.	Earthquakes	20	5 - 13.	Unemployed persons with previous employment records, by reasons of losing their jobs	65
2	CLIMATE AND ENVIRONMENT	22	5 - 14.	Structure of unemployed persons by educational attainment	65
2 - 1.	National parks	24	5 - 15.	Average earnings by NACE	66
2 - 2.	Average monthly air temperature	24	5 - 16.	Average earnings and average earnings indices according to educational attainment	67
2 - 3.	Monthly temperature (absolute max.)	24	6	GROSS DOMESTIC PRODUCT	68
2 - 4.	Monthly temperature (absolute min.)	25	6 - 1.	Gross Output by NACE Rev. 1 and GDP at current prices	70
2 - 5.	Monthly precipitations	25	6 - 2.	GDP by expenditure approach, at current prices	71
2 - 6.	Average monthly relative air humidity	25	7	HOUSEHOLD CONSUMPTION	72
2 - 7.	Average monthly cloudiness	26	7 - 1.	Disposable and used resources for household consumption	73
2 - 8.	Number of rainy days	26	7 - 2.	Structure of disposable and used resources for household consumption	74
2 - 9.	Snow depth	26	7 - 3.	Availability of durables in households	75
2 - 10.	Number of days with strong wind	27	8	INVESTMENTS	76
2 - 11.	Number of days with storm wind	27	8 - 1.	Realized investments in fixed capital of legal persons and private sector without legal persons (physical persons)	77
2 - 12.	Number of clear days	27	8 - 2.	Payments for investments in fixed capital by financial sources and investor's activity	77
2 - 13.	Number of gloomy days	27	8 - 3.	Realized investments in fixed capital by technical structure and investors's activity	79
2 - 14.	Characteristic water levels	28	8 - 4.	Realized investments in new fixed capital by purpose and technical structure	81
2 - 15.	Characteristic water flows	28	9	PRICES	83
2 - 16.	Use and protection of waters in localities	29	9 - 1.	Retail Price Indices	85
2 - 17.	Use and protection of waters in industry	29	9 - 2.	Living Costs Index	85
2 - 18.	Irrigation	30	9 - 3.	Retail Price Index by groups of products	86
3	SOCIAL AND POLITICAL SYSTEM	31	9 - 4.	Producers Price Indices for industrial products	87
3 - 1.	Electoral lists by number of votes and mandates won at parliamentary elections held on 10 September 2006	33	10	AGRICULTURE	88
3 - 2.	Units of register by organizational form, type of ownership, origin of capital and activities	34	10 - 1.	Agricultural production indices	91
4	POPULATION	37	10 - 2.	Agricultural land by categories of use	92
4 - 1.	Area, population and households, according to censuses	40	10 - 3.	Arable land by way of use	92
4 - 2.	Natural population changes	40	10 - 4.	Production of cereals	93
4 - 3.	Population by age group and sex, according to censuses	41	10 - 5.	Production of industrial crops	94
4 - 4.	Population aged 10 and over, by literacy, sex and age groups, according to censuses	42	10 - 6.	Production of vegetable crops	94
4 - 5.	Population aged 15 and over, by sex and educ. attainment	43	10 - 7.	Production of fodder crops	96
4 - 6.	Population by activity and sex	44	10 - 8.	Fruit trees and production of fruit	97
4 - 7.	Population by nationality or ethnic affiliation, by censuses	44	10 - 9.	Vineyards and production of grapes	98
4 - 8.	Montenegrin citizens abroad by duration of stay and age	45	10 - 10.	Domestic processing of fruit and grapes	99
4 - 9.	Montenegrin citizens abroad of age 15 and over by completed education and country of stay	46	10 - 11.	Horses, cattle, poultry and beehives	99
4 - 10.	Birthrate, death rates and marriages	47	10 - 12.	Sheep and pigs	100
4 - 11.	General and specific fertility rates	47	10 - 13.	Balance of cattle	100
4 - 12.	Specific mortality rates	48	10 - 14.	Balance of sheep	101
4 - 13.	Births	49	10 - 15.	Balance of pigs	101
4 - 14.	Average age of mother according to birth order	50	10 - 16.	Livestock slaughtered in abattoirs	102
4 - 15.	Deaths by place of occurrence and medical treatment	50	10 - 17.	Increase in livestock and poultry	102
4 - 16.	Infant deaths by age group and medical treatment	51	10 - 18.	Production of milk, wool, eggs and honey	103
4 - 17.	The most frequent infant death causes	51	10 - 19.	Agricultural enterprises and persons employed	103
4 - 18.	Deaths by age group and sex	52	10 - 20.	Employed persons by agricultural branches	104
4 - 19.	Deaths by cause and sex	53	10 - 21.	Agricultural enterprises and collective farms by land size	104
4 - 20.	Deaths caused by accidents, suicides and homicides	54			
4 - 21.	New marriages	55			
4 - 22.	New marriages according to previous marital status of a bridegroom and bride	55			
4 - 23.	Divorces	56			

10 - 22.	Land area of agricultural enterprises and collective farms	104	17 - 2.	Tourist arrivals by type of tourist resorts	149
10 - 23.	Agricultural land	105	17 - 3.	Tourist arrivals by type of accommodation facilities	150
10 - 24.	Consumption of mineral fertilizers.....	105	17 - 4.	Tourist overnight stays	151
	Consumption of electricity, fuel, lubricant and plant health products	105	17 - 5.	Tourist overnight stays by type of tourist resorts	152
10 - 25.	Agricultural machinery and equipment	105	17 - 6.	Tourist overnight stays by type of accommodation facilities	153
10 - 26.	Veterinary organizations and workers	106	18	TRANSPORT, STORAGE AND COMMUNICATIONS	154
10 - 27.	Catch of saltwater fish by species	106	18 - 1.	Railways and railroad stations	155
10 - 28.	Catch of freshwater fish by species	107	18 - 2.	Categorized roads and bridges	155
10 - 29.	Workers in fishing industry, ships and boats	107	18 - 3.	Means and operations of maritime shipping firms	155
10 - 30.	Workers in fishing industry, ships and boats	107	18 - 4.	Trans-shipment by mode of handling.....	156
11	FORESTRY	108	18 - 5.	Tonne-operations by type of manipulation	156
11 - 1.	Basic data on forestry development	110	18 - 6.	Means of trans-shipping firms at ports	157
11 - 2.	Growing and regeneration /state forests/	110	18 - 7.	Purchase and consumption of fuel and lubricant by trans-shipping firms	158
11 - 3.	Artificial afforestation and replanting /state forests/	110	18 - 8.	Passengers and goods traffic at airports	158
11 - 4.	Silviculture /state forests/	111	18 - 9.	Development of road transport organizations	158
11 - 5.	Cutting of trees in forests	111		Newly purchased buses and freight vehicles of road transport organizations	159
11 - 6.	Cutting of trees in and outside forests by type of stands	112	18 - 10.	Functioning and utilization of road passenger transport	159
11 - 7.	Production of forests assortments / state forests/	113	18 - 11.	Functioning of freight transportation means of road transport organizations	160
11 - 8.	Average gross volume of cut trees by the operators /state forests/	113	18 - 12.	Consumption of fuels and lubricant in road transport	162
11 - 9.	Forest area by type of stands	113	18 - 13.	Employment in road transport	162
11 - 10.	Damages in forests	113	18 - 14.	Income of road transport	162
11 - 11.	Area of hunting grounds, hunters and hunting facilities	114	18 - 15.	Means of postal, telegraph and telephone communications	163
11 - 12.	Number of game	114	18 - 16.	Revenues from PTT services and employees	163
11 - 13.	Shot game	114	18 - 17.	Postal, telegraph and telephone communications	164
11 - 13.	Shot game	114	18 - 18.	Postal, telegraph and telephone communications	164
12	INDUSTRY	115	19	EDUCATION	165
12 - 1.	Indices of industrial production	117	19 - 1.	Basic indicators of primary and secondary education	167
12 - 2.	Indices of industrial production by groups	117	19 - 2.	Teaching staff	168
12 - 3.	Industrial products	119	19 - 3.	Students by source of financing and sex	169
12 - 4.	Electricity generation and consumption balance	122	19 - 4.	Students by mode of financing and year of studies	170
12 - 5.	Electricity and fuel consumption in industry	122	19 - 5.	Faculty graduates	172
12 - 5.	Electricity and fuel consumption in industry	122	19 - 6.	Masters' and doctors' degrees by educational fields of scientific work and by sex	173
13	CONSTRUCTION	123	19 - 7.	Pre-school institutions and pupils' and students' dormitories	174
13 - 1.	Dwellings for permanent living, by censuses	126	20	SCIENCE	175
13 - 2.	Value of finalized construction works	126	20 - 1.	Development of scientific-research and experimental - development activities	176
13 - 3.	Consumption of building material, electricity and fuel	127	21	CULTURE AND SPORT	177
13 - 4.	Housing construction	131	21 - 1.	Museums	179
13 - 5.	Prices of newly built dwellings per 1 m²	131	21 - 2.	Archives	179
13 - 5.	Prices of newly built dwellings per 1 m²	131	21 - 3.	Theatres	179
14	EXTERNAL TRADE	132	21 - 4.	Radio and television	180
14 - 1.	External trade balance	137	21 - 5.	Libraries	181
14 - 2.	Trade of goods between Montenegro and CEFTA countries	133	21 - 6.	Cinemas	182
14 - 3.	Countries with the biggest share in export	133	21 - 7.	Newspapers and magazines	182
14 - 4.	Countries with the biggest share in import	133	21 - 8.	Books and brochures by subjects	182
14 - 5.	Import of goods, by countries	134	21 - 9.	Sport clubs	183
14 - 6.	Export of goods, by countries	135	22	HEALTH	184
14 - 7.	Export and import by territories	136	22 - 1.	Hospitals and stationary facilities	186
14 - 8.	Export and import by SITC goods sections	136	22 - 2.	General practice	187
15	DOMESTIC TRADE	137	22 - 3.	Specialists' service	187
15 - 1.	General review of domestic trade development	139	22 - 4.	Dentistry	187
15 - 2.	Turnover of goods by goods type and retail trade activities	139	22 - 5.	Health care service for women	188
15 - 3.	Turnover of goods by goods type and wholesale trade activities	140	22 - 6.	Health care service for pre-school children	188
15 - 4.	Retail trade turnover structure, by mode of payment	141	22 - 7.	Health care service for pupils and youth	188
15 - 5.	Sale and purchase of agricultural, forestry and fishery products	141	22 - 8.	Registered cases of contagious diseases	189
15 - 6.	Sale and purchase of agricultural, forestry and fishery products quantities	141	22 - 9.	Pharmacy "Montefarm"	190
15 - 6.	Sale and purchase of agricultural, forestry and fishery products quantities	141	22 - 10.	Health workers employed in public health services and beds available	190
16	CATERING	142	22 - 11.	General review of health care development	190
16 - 1.	Business units in catering sector, by type	143	23	SOCIAL INSURANCE	191
16 - 2.	Persons employed in catering sector	144	23 - 1.	Pension and disability insurance	192
16 - 3.	Drinks sold in catering sector	144			
16 - 4.	Accommodation capacities in catering sector	145			
16 - 5.	Turnover in catering sector	146			
17	TOURISM	147			
17 - 1.	Tourist arrivals	148			

24	SOCIAL WELFARE	193	26 - 35.	Occupied dwellings by number of occupants and households according to total area and number of premises	275
24 - 1.	Social welfare institutions	194	26 - 36.	Dwellings for permanent living by year of construction and area	277
24 - 2.	Social welfare beneficiaries	194	26 - 37.	Dwellings for vacation and recreation by type, area, year of construction, installation equipment, auxiliary premises and building material	279
24 - 3.	Social welfare forms, measures and services	195	26 - 38.	Tourism	281
24 - 4.	Children's allowance	196	26 - 39.	Traffic in seaports	283
25	JUDICIARY	197	26 - 40.	Regular primary schools	284
25 - 1.	Courts of general jurisdiction	199	26 - 41.	Regular secondary schools	285
25 - 2.	Magistracy council and authorities for misdemeanors	199	26 - 42.	Students by place of residence and type of school	286
26 - 3.	State prosecutor, senior prosecutors, municipal prosecutors and their deputies	199	26 - 43.	Radio broadcasts	287
25 - 4.	Lawyers and law apprentices	200	26 - 44.	Health workers	288
25 - 5.	Reported juveniles, by criminal acts, sex, type of court decision and duration of confinement	200	26 - 45.	Number of active beneficiaries by insurance categories	289
25 - 6.	Reported adults, by criminal acts, sex, type of court decision and duration of confinement	201	26 - 46.	Pension beneficiaries	291
25 - 7.	Persons convicted of criminal acts	203	26 - 47.	Children's allowances	292
25 - 8.	Persons convicted of criminal acts, by type of sanctions imposed	204	26 - 48.	Beneficiaries and type of social welfare	293
25 - 9.	Adults convicted, by age and type of criminal acts	207	26 - 49.	Convicted adults by criminal acts and place of a crime	294
25 - 10.	Persons accused of criminal acts	207	III INTERNATIONAL REVIEW		
25 - 11.	Persons accused of economic violations by type of court decision and activity	208	27 - 1.	Methodological notes	299
II REVIEW BY MUNICIPALITIES			27 - 2.	Population and area	300
26 - 1.	Basic data on development of municipalities	211	27 - 3.	Population by sex, age and economically active population in total population	304
27 - 2.	Results of parliamentary elections for members to the Parliament of the Republic of Montenegro held on 10 September 2006, by municipalities	212	27 - 4.	Births, deaths and marriages	305
26 - 3.	Results of voting for local councillors and mandates won at the elections held on 10 September 2006	213	27 - 5.	Persons in employment	307
26 - 4.	Units of register by organizational form, ownership, origin of capital and main location	218	27 - 6.	Employment	308
26 - 5.	Units of register by economic activities and main location	222	27 - 7.	Unemployment	309
26 - 6.	Population and households by municipalities	224	27 - 8.	Gross Domestic Product at market prices	310
26 - 7.	Population by sex and age	226	27 - 9.	Consumer price indices	311
26 - 8.	Population aged 15 and over by sex and educational attainment	228	27 - 10.	Areas by categories of land exploitation	312
26 - 9.	Illiterate population by sex and age, by censuses	230	27 - 11.	Agricultural production indices	313
26 - 10.	Population by activity and sex	232	27 - 12.	Wheat production	314
26 - 11.	Active employed population by activity and sex	233	27 - 13.	Maize production	315
26 - 12.	Population by self-declared nationality or ethnic affiliation	236	27 - 14.	Potato production	316
26 - 13.	Population by religious affiliation	238	27 - 15.	Sugar beet production	317
26 - 14.	Births	239	27 - 16.	Fish catches	318
26 - 15.	Deaths	241	27 - 17.	Milk production	319
26 - 16.	Natural changes of population	243	27 - 18.	Hen eggs production	320
26 - 17.	Population by migration characteristics	245	27 - 19.	Wool production	321
26 - 18.	Montenegrin citizens abroad by nationality and municipality of their origin	246	27 - 20.	Production of wine	321
26 - 19.	Montenegrin citizens abroad by the country of residence and municipality of their origin	247	27 - 21.	Cattle, pigs, sheep and poultry	322
26 - 20.	Internal migrations by municipalities of Montenegro	248	27 - 22.	Meat production	324
26 - 21.	Persons in employment, by sex and by municipalities, annual average	250	27 - 23.	Indices of industrial production	326
26 - 22.	Agricultural land by categories of exploitation	251	27 - 24.	Electricity	327
26 - 23.	Arable land by way of exploitation	253	27 - 25.	Hydroelectric power	328
26 - 24.	Production of cereals	255	27 - 26.	Solid fuels production	328
26 - 25.	Production of cereals and vegetables	257	27 - 27.	Lignite production	329
26 - 26.	Production of fodder crops	259	27 - 28.	Production of crude petroleum	329
26 - 27.	Fruit trees and production of fruit	261	27 - 29.	Pig-iron production	330
26 - 28.	Production of grapes, olives and citrus fruits	263	27 - 30.	Production of refined copper	330
26 - 29.	Livestock, poultry and beehives	264	27 - 31.	Gold production	331
26 - 30.	Cutting of trees in and outside the forests	266	27 - 32.	Cement production	331
26 - 31.	Housing construction	268	27 - 33.	Newsprint production	332
26 - 32.	Dwellings and area by use, other occupied premises and occupants	270	27 - 34.	Production of natural gas	332
26 - 33.	Dwellings for permanent living and area by type of dwelling, installation equipment, auxiliary premises and number of dwellings owned by physical persons	271	27 - 35.	Production of cotton yarn	333
26 - 34.	Dwellings according to installation equipment by type of installation and building material	274	27 - 36.	Production of sawnwood	333
			27 - 37.	Groundwood pulp and pulp production	334
			27 - 38.	Production of passenger cars	334
			27 - 39.	Production of wheat flour	335
			27 - 40.	International maritime goods turnover	335
			27 - 41.	Maritime transport	336
			27 - 42.	Railway transport	337
			27 - 43.	Exports and imports	338
			27 - 44.	Exchange rates	339
			27 - 45.	Foreign tourist arrivals	340
			27 - 46.	Pupils and students	341
			27 - 47.	Cellular mobile telephone subscribers	342
			27 - 48.	Main telephone lines in operation	344
				Internet users	345

SKRAĆENICE

Br	=	broj
BRT	=	bruto-registarska tona
cm	=	santimetar
DPZ	=	društveno-politička zajednica
DWT	=	bruto nosivost (tona) broda
GWH	=	gigavat čas
ha	=	hektar
HE	=	hidroelektrana
hl	=	hektolitar
hilj.	=	hiljada
kg	=	kilogram
km	=	kilometar
kom.	=	komad
KS	=	konjska snaga
KV	=	kvalifikovani radnik
KW	=	kilovat
KWh	=	kilovat-čas
l	=	litar
m	=	metar
mil.	=	milion
q	=	metrička centa, 100 kg
MW	=	megavat
MWh	=	megavat čas
NF	=	normalni format
NKV	=	nekvalifikovani radnik
NRT	=	neto-registar-tona
NSS	=	niža stručna sprema
PKV	=	polukvalifikovani radnik
p/km	=	putnički kilometri
PTT	=	pošta, telegraf, telefon
RCG	=	Republika Crna Gora
sek.	=	sekund
SSS	=	srednja stručna sprema
str.	=	strana
t	=	tona
t/km	=	tonski kilometri
TT	=	telegraf i telefon
USD	=	američki dolar
VKV	=	visokokvalifikovani radnik
VSS	=	visoka stručna sprema
VS	=	viša stručna sprema

ABBREVIATIONS

No.	=	number
GRT	=	gross registered tons
Cm	=	centimetre
SPO	=	socio – political organizations
DWT	=	deadweight tons
GWh	=	gigawatt-hour
Ha	=	hectare
HE PS	=	Hydroelectric power station
hl	=	hectolitre
thous.	=	thousand
kg	=	kilogram
km	=	kilometre
pcs.	=	pieces
HP	=	horse power
QW	=	qualified worker
KW	=	kilowatt
KWh	=	kilowatt hour
L	=	litre
M	=	meter
Mio	=	million
MC	=	metric cent
MW	=	megawatt
MWh	=	megawatt-hour
NF	=	normal format
UQW	=	unqualified worker
NRT	=	net registered tons
LE	=	lower education
HFQ	=	Half-qualified worker
P/km	=	passenger-kilometres
PTT	=	post, telegraph and telephone
RoM	=	Republic of Montenegro
sec.	=	second
SE	=	secondary education
pg.	=	page
T	=	ton / tonne
t/km	=	tonne-kilometre
TT	=	telegraph and telephone
USD	=	United States Dollar
HQ	=	highly qualified worker
HRE	=	higher education
HE	=	high education

ZNACI

nema pojave	=	-	=	No occurrence of event
ne raspolaže se podatkom	=	...	=	Data not available
podatak je manji od 0,5 od date jedinice mjere	=	0	=	Value not zero but less than 0,5 of the unit of measurement
prosjeak	=	Ø	=	Average
ispravljen podatak	=	*	=	Corrected data
nepotpun, odnosno nedovoljno provjeren podatak	=	()	=	Incomplete or insufficiently checked data

SYMBOLS

NAČELA UREĐIVANJA GODIŠNJAKA

Izbor i raspored građe

Sistematizacija građe za ovaj Godišnjak izvršena je podjelom u tri dijela.

- I Pregled za Crnu Goru,
- II Pregled po opštinama i
- III Međunarodni pregled.

U okviru prvog dijela građa je izložena prema slijedećem redoslijedu: Geografski pregled, klima i životna sredina, društveno i političko uređenje, stanovništvo, zaposlenost i zarade (plate), bruto domaći proizvod, potrošnja stanovništva, investicije, cijene, poljoprivreda, šumarstvo, industrija, građevinarstvo, spoljna trgovina, unutrašnja trgovina, ugostiteljstvo, turizam, saobraćaj, skladištenje i veze, obrazovanje, kultura i sport, zdravstvo, socijalno osiguranje, socijalna zaštita i pravosuđe. Težilo se, po pravilu, da se prikažu što duže vremenske serije sa detaljnim prikazivanjem pojedinih obilježja, naročito u posljednjoj godini serije. Od ovog principa je odstupano kada su nedostajali podaci za pojedine godine, zbog uporedivosti ili iz tehničkih razloga (nedostatak prostora).

U drugom dijelu prikazan je izbor građe iz većine poglavlja prvog dijela sa nešto izmijenjenim redoslijedom i to: Opšti pregled, društveno i političko uređenje, stanovništvo, zaposlenost i zarade, poljoprivreda, šumarstvo, građevinarstvo, saobraćaj, trgovina, ugostiteljstvo i turizam, obrazovanje, kultura i sport, zdravstvo, socijalna zaštita i pravosuđe.

Razumljivo je, da je obim građe u pregledu po opštinama nešto manji, jer zbog nedostatka prostora neki podaci dati su samo u posljednjoj godini-dvije, dio građe uopšte nije prikazan zbog toga što odgovarajući podaci ne postoje za opštine (podaci dobijeni uzorkom planiranim za Crnu Goru kao cjelinu) ili pak što podatak nije značajan kao karakteristika za malo područje kakvo predstavlja opština.

U trećem dijelu koji se odnosi na međunarodni pregled prikazan je izbor podataka iz statističkih publikacija UN i specijalizovanih agencija UN, a izbor podataka je zasnovan na selekciji osnovnih podataka za koje postoji veći interes.

Detaljni i specifični podaci potrebni za rad stručnjaka užih specijalnosti dati su u drugim statističkim publikacijama Zavoda za statistiku Crne Gore .

Izvori podataka i metodološka objašnjenja

Većina podataka rezultat je rada zvaničnih statističkih organa prikupljenih redovnim statističkim izvještajima, povremenim popisima i anketama. Godišnjak sadrži i podatke ovlašćenih organa i organizacija za statistička istraživanja: Ministarstva pravde, Fonda penzijsko invalidskog osiguranja, Fonda zdravstva, Zavoda za za-pošljavanje Crne Gore. Da bi građa bila još potpunija, uključeni su i podaci slijedećih institucija: Hidrometeorološkog zavoda, Seiz-mološkog zavoda, Uprave za nekretnine, Advokatske komore i drugih.

Izvori podataka za svako poglavlje posebno su dati u "Metodološkim objašnjenjima" ispred svakog poglavlja i data su onim redom kojim je prikazana i statistička građa u tabelarnom dijelu Godišnjaka. Objašnjenja inače, sadrže ukratko:

- a) Izvore i metode prikupljanja podataka,
- b) Obuhvatnost
- c) Definicije

Obuhvatnost i uporedivost

S obzirom da je obuhvatnost pojedinih pojava koje statistika istražuje različita – potpuna ili djelimična - u "Metodološkim objašnjenjima" je to posebno naglašeno. Kod pojava koje nijesu obuhvaćene potpuno, najčešće nijesu obuhvaćene sve jedinice (Vojska, MUP).

Tehnika prikazivanja

Numeracija tabela u Godišnjaku je izvršena na taj način što prvi broj u naslovu označava poglavlje, a drugi broj je redni broj tabele unutar poglavlja.

PRINCIPLES OF COMPILING THE YEARBOOK

Selection and sequence of contents

The contents of this Yearbook is divided into three main sections:

- I Montenegro Review
- II Review by Municipalities
- III International Review

The contents of **the first section** is distributed in the following way: Geography, Climate and Environment, Social and Political System, Population, Employment and Earnings, Gross Domestic Product, Personal Consumption, Investments, Prices, Agriculture, Forestry, Industry, Construction, External Trade, Domestic Trade, Catering, Tourism, Transport, Storage and Communications, Education, Culture and Sport, Public Health, Social Insurance, Social Welfare and Judiciary. The intention was to present as long time series as possible and some variables in detail, especially for the last year of series. This principle was not followed in cases where data were missing for some years, where comparison was not possible, or certain technical reasons, such as insufficient space, did not allow so.

The contents of **the second section** is similar to the first section but with different chapters' sequence: General Review, Social and Political System, Population, Employment and Earnings, Agriculture, Forestry, Construction, Transport, Storage and Communications, Trade, Catering and Tourism, Education, Culture and Sport, Public Health, Social Welfare and Judiciary.

It is logical that the contents of the second section is shorter since some data are given only for last 1 or 2 years due to insufficient space, while some data at municipal level were missing (sample based surveys carried out only at state level) or considered insignificant at that level.

Data shown in **the third section**, that is International Review, are taken over from statistical publications of the UN and specialized UN agencies. The selection was based on the level of interest in data.

More detail and specific data, necessary for expert's analysis, are published in other statistical publications of MONSTAT.

Data sources and methodological notes

Majority of data are result of regular statistical surveys, periodical censuses and interviews conducted by MONSTAT. The Yearbook also contains the data from bodies and organizations authorized for carrying out certain statistical surveys: Ministry of Justice, Fund for Pension and Disability Insurance, Health Fund, Employment Bureau of Montenegro. In order to enrich the contents, additional data have been taken over from the following institutions: Hydro-meteorological Institute, Seismological Institute, Real Estate Directorate, The Bar, etc.

Explanations about data sources are given in Methodological Notes at the beginning of each chapter, following the sequence of tables in respective chapter. These Methodological Notes are divided into 3 parts (subtitles):

- a) Sources and methods of data collection
- b) Coverage
- c) Definitions

Coverage and comparison

Precise explanation about full or partial coverage of statistical surveys is given in Methodological notes. The coverage was partial usually due to missing data from some sources such as Army, Ministry of Internal Affairs, etc.

Data presentation technique

The numeration of tables in the Yearbook is made so that the first number refers to the chapter number and the second one refers to the sequence number of respective table within the chapter.

1 – 1. TERITORIJALNA PODJELA CRNE GORE

TERRITORIAL DISTRIBUTION OF MONTENEGRO

Broj opština <i>Number of municipalities</i>	Broj naselja <i>Number of settlements</i>	Gradska naselja <i>Urban settlements</i>	Broj mjesnih zajednica <i>Number of local communities</i>
21	1256	40	368

1 – 2. POVRŠINA CRNE GORE I OPŠTINA

AREA OF MONTENEGRO AND MUNICIPALITIES

km ²											km ²
Crna Gora <i>Montenegro</i>	Andrijevica	Bar	Berane	Bijelo Polje	Budva	Danilovgrad	Žabljak	Kolašin	Kotor	Mojkovac	
13812	283	598	717	924	122	501	445	897	335	367	

/ nastavak /

/ continued /

Nikšić	Plav	Plužine	Pljevlja	Podgorica	Rožaje	Tivat	Ulcinj	Herceg Novi	Cetinje	Šavnik
2065	486	854	1346	1441	432	46	255	235	910	553

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 3. GEOGRAFSKE KOORDINATE
KRAJNJIH TAČAKAGEOGRAPHICAL COORDINATES
OF THE EXTREME POINTS

	Mjesto <i>Place</i>	Opština <i>Municipality</i>	Sjeverna geografska širina <i>North geographical latitude</i>	Istočna geografska dužina <i>East geographical longitude</i>
Sjever / North	Močevići	Pljevlja	43° 32'	18° 58'
Jug / South	Ada	Ulcinj	41° 52'	19° 22'
Istok / East	Jablanica	Rožaje	42° 53'	20° 21'
Zapad / West	Sutorina	Herceg Novi	42° 29'	18° 26'

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 4. DUŽINA KOPNENIH GRANICA

LAND BOUNDARIES

km	Kopnena granica prema <i>Land boundary with</i>				km
Ukupno <i>Total</i>	Hrvatskoj <i>Croatia</i>	B i H <i>Bosnia and Herzegovina</i>	Srbiji <i>Serbia</i>	Albaniji <i>Albania</i>	
614	14	225	203	172	

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

1 – 5. DUŽINA MORSKE OBALE

COASTLINE

km	km
CRNA GORA / MONTENEGRO	293.5

1 – 6. PRIRODNA JEZERA / NATURAL LAKES

1 – 7. AKUMULACIONA JEZERA / ACCUMULATION LAKES

Prirodna <i>Natural</i>	Površina u km ² <i>Area, km²</i>	Nadmorska visina, m <i>Altitude, m</i>	Najveća dubina, m <i>Maximum depth, m</i>	Opština <i>Municipality</i>
Biogradsko	0,23	1094	12,1	Kolašin
Plavsko	1,99	906	9,1	Plav
Skadarsko ¹⁾	369,7	6	44	Bar, Podgorica, Cetinje
Crno	0,52	1418	49,1	Žabljak
Šasko	3,6	1,4	7,8	Ulcinj

Akumulaciona <i>Accumulation</i>	Površina u km ² <i>Area, km²</i>	Nadmorska visina u m <i>Altitude, m</i>	Najveća dubina, m <i>Maximum depth, m</i>	Opština <i>Municipality</i>
Krupac	5,2	620	8	Nikšić
Liverovići	0,9	736	...	Nikšić
Piva	112,5	675	187,5	Plužine
Slano	8,9	621	12	Nikšić

Izvor: Uprava za nekretnine

Source: Real Estate Directorate

¹⁾ Albaniji pripada 147,9 km²¹⁾ 147,9 km² belongs to Albania

POLJOPRIVREDA

Podaci o opštem pregledu razvoja poljoprivrede prikupljeni su kompleksnim godišnjim izvještajem za koje su metodološka objašnjenja data u odgovarajućim poglavljima ovog Godišnjaka.

Biljna proizvodnja

Izvori i metodi prikupljanja podataka

Redovnim godišnjim izvještajima poljoprivrednih organizacija (poljoprivrednih preduzeća i zemljoradničkih zadruga) prikupljaju se podaci o površinama, voćnim stablima, čokotima vinove loze, proizvodnji i domaćoj preradi, a podaci se baziraju na knjigovodstvenoj i drugoj evidenciji ovih organizacija.

Za privatna poljoprivredna gazdinstva podaci za površine su procjene zasnovane na podacima sveobuhvatnog katastra. Tako se podaci o površinama, voćnim stablima, čokotima vinove loze, proizvodnji i domaćoj preradi na privatnim gazdinstvima dobijaju procjenom.

Do 1961. godine procjene su vršile posebne opštinske komisije u čiji sastav su ulazili pored predstavnika opštine i poljoprivredni stručnjak i sami poljoprivrednici. Od 1962. procjenu obavljaju procjenitelji. Na području Crne Gore procjenu vrši 65 procjenitelja, a teritorija je podijeljena na 195 procjenbenih područja. Za statističke procjenitelje se uzimaju poljoprivredni stručnjaci ili dobri poznavaoči lokalnih prilika, koji su za tu svrhu obučeni i sa kojima statistički organi održavaju stalne kontakte. Statistički procjenitelji se prilikom procjenjivanja oslanjaju na najnovije podatke katastra, na procjene iz prethodnih godina, na prikupljene informacije od poljoprivrednih proizvođača i stručnjaka, na svoja lična zapažanja i na druge izvore.

Potrošnja vještačkih đubriva izračunata je na bazi podataka redovnih izvještaja poljoprivrednih gazdinstava, i poljoprivrednih anketa koje se sprovode od 1956. godine.

Godišnjim izvještajima poljoprivrednih preduzeća i zemljoradničkih zadruga prikupljeni su podaci o poljoprivrednim oruđima i mašinama, potrošnji elektroenergije, maziva i sredstava za zaštitu bilja.

Obuhvatnost

Podacima statistike biljne proizvodnje obuhvataju se svi fondovi i proizvodnja poljoprivrednih preduzeća i zemljoradničkih zadruga koje se bave biljnom proizvodnjom. Ove jedinice dostavljaju i izvještaje za dio proizvodnje privatnih gazdinstava, koja se ostvaruju u kooperaciji sa tim preduzećima.

Za privatna poljoprivredna gazdinstva podacima se obuhvataju cjelokupne površine i prinosi, kao i površine i prinosi van poljoprivrednih gazdinstava (domaćinstva ne-poljoprivrednika, bašte u gradovima i sl.).

Definicije

Poljoprivredne površine su zemljišne površine koje se koriste za poljoprivrednu proizvodnju. Čine je: obradive površine, pašnjaci, ribnjaci, trstici i bare.

Obradive površine se podrazumijevaju zemljišne površine na kojima se gaje ratarski i povrtlarski usjevi, višegodišnji zasadi trave, i na kojima se vrše obrada, kosidba i drugi poljoprivredni radovi i, po pravilu, ubiraju prinosi svake godine. Čine je: oranice i bašte, voćnjaci, vinogradi i livade.

Oranične površine (njive) su zemljišne površine na kojima se obavlja ratarska proizvodnja. Na njima se po utvrđenom redu (plodoredu) siju ratarski usjevi: žita, industrijsko bilje, povrtno i krmno bilje. U oraničnu površinu se uračunavaju i površine koje su «radi odmora» ostale neobrađene: zeleni ugar ili crni ugar, zaležaji, parlozi i prelozi. Oranicama se smatraju i površine pod voćnim i loznim rasadnicima, kao i djetelišta i lucerišta.

Rodnim stablima voća i čokota loze se smatraju stabla-čokoti, koji su prema svojoj fiziološkoj zrelosti sposobna da pod normalnim

AGRICULTURE

Data on general review of agricultural development are collected through complex annual reports. Methodological explanations are given in the corresponding chapters of the Yearbook.

Crop Production

Sources and methods of data collection

Regular annual reports of agricultural organizations (agricultural enterprises and cooperatives/collective farms) provide data on area, fruits, vine, production and processing, and these data are based on bookkeeping and other records.

For private agricultural holdings, data on areas are *estimates* based on data taken from comprehensive cadastral records. Therefore, data on area, fruits, vine, production and processing on private farms are obtained by estimates.

Until 1961, estimates had been made by special municipal commissions comprised of a representative of municipality in addition to agricultural expert and farmers themselves. As of 1962, the estimation is made by estimators. A group of 65 statistical estimators has been set up to cover 195 estimation areas within Montenegro. Agricultural experts, who are quite familiar with local conditions and trained for these tasks, are engaged as *statistical estimators*. They have regular contacts with statistical office, and their work is based on the latest cadastral data, estimates from preceding years, data of private agricultural holdings and experts, as well as their own observations and other sources.

Consumption of fertilizers is calculated from data of regular reports of agricultural holdings and agricultural surveys that have been conducted since 1956.

Annual reports of agricultural enterprises and collective farms provide data about agricultural tools and machinery, consumption of electricity, grease and pesticides.

Coverage

Statistical data on crop production cover funds and production of agricultural enterprises and cooperatives/collective farms involved in crop production. These responding units are also providing data on a part of private agricultural production, realized in cooperation with them.

As far as private agricultural holdings are concerned, the corresponding data cover total area and yields, as well as area and yields out of agricultural holdings (non-agricultural households, town gardens and similar).

Definitions

Agricultural areas are land areas used for agricultural production. Agricultural area includes cultivable areas, pastures, fishponds, reeds and pools.

Cultivable area covers land areas where farm crops, vegetable crops, perennial plantings and grass are grown; cultivation, mowing and other agricultural works performed and yields gathered every year. Cultivable area consists of arable land and gardens, orchards, vineyards and meadows.

Arable land (fields) refers to land areas solely intended for field crop production. These areas are sown with the following crops, in rotation: cereals, industrial crops, vegetable crops and fodder crops. In addition, arable area includes "recovering areas" that remained uncultivated: green fallow or black fallow, neglected land and similar. In addition, arable lands are also areas under vine and fruit nurseries and areas under clover and Lucerne (alfalfa).

Productive fruit-trees and grapevines are fruit-trees and grapevines capable by their physiological maturity to grow a fruit under normal vegetative conditions, regardless of whether they bore fruits during the reference year.

uslovima za vegetaciju zametnu plod, bez obzira da li su u odnosnoj godini rodila ili ne.

Prinos usjeva je iskazan kao ambarski prinos normalne vlažnosti, po odbitku svih gubitaka prilikom žetve (berbe), transporta i vršidbe.

Prinos po jedinici površine (po ha) obračunat je na požnjevenu površinu.

Prinos po stablu-čokotu obračunava se na rodna stabla, odnosno, na čokote vinove loze ili hibride.

Vinom se smatra proizvod dobijen alkoholnim vrenjem šire ili kljuka od svježeg grožđa plemenite vinove loze ili hibrida.

Pod mekom rakijom podrazumijeva se rakija jačine do 30 vol. % alkohola (do 12 gradi) a pod *ljutom rakijom* – rakija jačine preko 30 vol. % alkohola (preko 12 gradi).

Stočarstvo

Izvori i metodi prikupljanja podataka

Redovnim godišnjim izvještajima poljoprivrednih organizacija (poljoprivrednih preduzeća i zemljoradničkih zadruga) prikupljaju se podaci o broju i bilansu stoke, kao i podaci o proizvodnji mlijeka, jaja, vune i meda. Podaci za privatna poljoprivredna gazdinstva i domaćinstva prikupljaju se godišnjom anketom, koja je od 1961.- 1964. godine bila organizovana na principu prostog slučajnog uzorka, da bi od 1965. bio primijenjen dvoetafni uzorak. Broj anketiranih individualnih poljoprivrednih gazdinstava obuhvaćenih anketom iznosio je 15 %. Uzorak za anketu o broju stoke sa stanjem 15. januar svake godine, sprovodi se od 1956. godine. Ovom anketom dobijeni su podaci i o obrtu stada.

Godine 1993. primijenjen je dvoetafni stratifikovani uzorak bez ponavljanja kojim je bilo obuhvaćeno preko 5070 privatnih poljoprivrednih gazdinstava i domaćinstava. Isti je korišćen za 13 redovnih statističkih istraživanje Ankete o broju stoke u domaćinstvima. U 2004. god. ažurirana je baza podataka na osnovu koje je izvršen izbor novog uzorka, primijenjen je dvoetafni stratifikovani uzorak bez ponavljanja sa popisnim krugovima kao primarnim i domaćinstvima kao sekundarnim jedinicama. Uzorkom je obuhvaćeno preko 4940 privatnih poljoprivrednih domaćinstava. Isti uzorak je korišćen za anketu o broju stoke u domaćinstvima sa stanjem 15. 01. 2005., 15. 01. 2006. i 15. 01. 2007. godine. Ankete o broju stoke zasnovane na novom uzorku su dale različite rezultate u odnosu na predhodnu anketu zasnovanu na starom okviru. Postojali su opravdani razlozi da se sumnja u kvalitet rezultata i u jednom i u drugom slučaju i primijenjena je jedna od modernih statističkih metoda koja se koristi u savremenoj statistici a to je kontrola kvaliteta. Uporedo sa anketom zasnovanom na novom uzorku izvedena je Pilot studija 2005 godine " ocjena kvaliteta okvira za anketu o poljoprivrednim gazdinstvima". Pilot studijom izvršena je ocjena kvaliteta okvira a takođe dobijeni su i korekcionni faktori koji su primijenjeni za korekciju rezultata Ankete o broju stoke u poljoprivrednim gazdinstvima čime je ispravljena nedovoljna pokrivenost okvira. Zbog velike razlike u brojnom stanju stoke , naročito kod pojedinih vrsta stoke (npr. goveda) nije se mogla primijeniti metoda vremenskog sravnjenja serije što je uslovalo potpuno novi početak za statistiku stočarstva. Takođe primijenjeni koeficijenti koji su ispravili nedovoljnu pokrivenost u okviru zbog veličine uzorka za Pilot studiju mogu se primijeniti isključivo za nivo države, a ne i za nivo Opština.

Podaci o proizvodnji prirasta žive stoke i proizvodnji mesa obračunati su na osnovu raspoloživih podataka o bilansima stoke Ankete o stoci, godišnjeg izvještaja o stočarstvu poljoprivrednih organizacija i podataka o klanju stoke na klanicama.

Podaci o veterinarskim radnicima i objektima preuzeti su od Ministarstva poljoprivrede, šumarstva i vodoprivrede Crne Gore.

Obuhvatnost

Podaci o broju i bilansima stoke obuhvataju stočni fond u poljoprivrednim preduzećima i zemljoradničkim zadrugama, privatnim poljoprivrednim gazdinstvima i nepoljoprivrednim domaćinstvima.

Yield of crops is shown as the granary yield of normal humidity after deduction of all losses/damages during a harvest (gathering), transportation and threshing.

Calculation of a *yield per area* unit (per hectare) is based on the harvested area.

Calculation of a yield per fruit tree - grapevine is based on productive fruit or grapevines.

Wine relates to a product obtained by alcoholic fermentation of a must or crushed grapes of pure vines or hybrids.

Weak brandy is a brandy up to 30 vol.% of alcohol (up to 12 grades), and *strong brandy* is a brandy over 30 vol.% of alcohol (over 12 grades).

Livestock breeding

Sources and methods of data collection

Data on number of livestock and livestock turnover, as well as data on production of milk, eggs, honey and wool are collected through regular annual reports of agricultural organizations (enterprises and collective farms) and annual surveys on private agricultural holdings and households. From 1961 to 1964, it had been organized by a principle of simple random sample, and as of 1965, a two-stage sample was introduced. Since 1968, 15 percent of agricultural holdings were covered by the survey. As of 1956, a livestock sample survey was carried out every year, on January 15th. The survey was also providing data about livestock turnover.

In 1993, a two-stage stratified simple random sample with no repetition was used covering 5070 private agricultural holdings and households. The same sample was used for 13 regular Livestock surveys in households. In 2004, the database was updated as the frame of a new sample, and two-stage stratified sample with no repetition has been introduced with enumeration areas as primary, and households as secondary units. The sample covers over 4940 private agricultural holdings. The same sample was used for Livestock survey as on 15.01.2005 , 15.01.2006. and 15. 01. 2007. Livestock surveys based on new sample gave different results compared to the previous survey based on the old frame. There were justifying reasons to suspect in the quality of results in both cases, therefore quality control, one of modern statistical methods used in modern statistics, was applied. Parallel with the survey based on new sample, the Pilot study 2005 "Quality assessment of frame for Survey on agricultural holdings" was done. Pilot study did the assessment of quality of frame and gave correction factors applied for the correction of the results of the Livestock survey in agricultural holdings, which corrected the under-coverage of the frame. Due to the considerable difference in be livestock balance, especially in certain types of livestock (i.e. cattle) the method of harmonization of time series could not be done that influenced the completely new start in livestock statistics. Additionally, the applied coefficients corrected the under-coverage in the frame and due to size of the sample for the Pilot study; they could be applied to the state level only and not to the municipality level.

Livestock increase and meat production data have been calculated on the basis of livestock balance data from the Survey on livestock, annual report on livestock breeding of agricultural organizations and data on slaughtering in abattoirs.

Data on veterinary personnel and facilities are taken over from the Ministry of Agriculture, Forestry and Water Management of Montenegro.

Coverage

Data on the number and balances of livestock cover livestock of agricultural enterprises, agricultural co-operatives, private agricultural holdings and non-agricultural households.

Definitions

The *livestock balance* represents changes in number of livestock during reference year.

Livestock increase represents livestock live-weight breeding

Definicije

Bilans stoke predstavlja obrt stada tokom godine u kome se registruju promjene u brojnom stanju stoke.

Prirast stoke predstavlja proizvodnju žive mjere stoke tokom godine, kao rezultat priploda, porasta i gojenja stoke. Čini ga:

- razlika težine žive stoke na kraju i na početku godine;
- razlika težine prodane i kupljene stoke;
- živa težina zaklane stoke na gazdinstvima.

Bruto težina stoke predstavlja težinu životinja neposredno pred klanje.

Neto težina stoke predstavlja težinu zaklanih životinja poslije otklanjanja određenih dijelova u zavisnosti od vrste i kategorije stoke, tj. težinu očišćene zaklane životinje.

Proizvodnja mlijeka se odnosi na neto – količine, tj. na pomužno mlijeko, ne računajući količine koje posišu telad i jagnjad.

Ribarstvo**Izvori i metodi prikupljanja podataka**

Osnovni cilj statistike ribarstva je prikupljanje podataka o ulovu morske i slatkovodne ribe. Pored ovog zadatak ove statistike je da prikupi podatke o: zaposlenom osoblju, o ribarskim objektima, o plovnim sredstvima, ribarskoj opremi, proizvodnji i ulovu ribe, proizvodnji ikre i mlađi i potrošnji hrane u ribnjacima.

Jedinice posmatranja u statistici ribarstva su: preduzeća za proizvodnju, ulov, promet i preradu ribe, ribarske zadruge, ostale privredne organizacije koje se bave ulovom i proizvodnjom ribe, Institut za biologiju mora, individualni ribari koji se bave ulovom za sopstvenu potrošnju ili prodaju i udruženja za sportski ribolov (bez obzira gdje se vrši ulov).

Podaci o slatkovodnom i morskom ribarstvu prikupljaju se izvještajnom metodom i metodom procjena.

Obuhvatnost

Podaci o morskom i slatkovodnom ribarstvu koji se prikupljaju izvještajnom metodom, a popunjavaju se iz knjigovodstvene evidencije preduzeća i zadruga, koje se bave ribolovom kao osnovnom ili sporednom djelatnošću, po pravilu se obuhvataju u potpunosti.

Međutim podaci koji se obezbjeđuju metodom procjena (ulov ribe privatnih ribara), zbog nepostojanja adekvatne ili nikakve evidencije, često se ne obuhvataju u potpunosti, naročito kada se radi o detaljima određene pojave i nižim nivoima.

Definicije

Privredni ribolov je djelatnost ulova ribe i drugih živih organizama slatkih i slanih voda zbog sticanja dobiti.

Brod je svaki plovni objekat koji ima palubu i zapreminu veću od 28,32 m³ (10 BRT).

Pod *čamcem* se podrazumijeva svaki plovni objekat sa manje od 10 BRT.

production, livestock growing and fattening, throughout the year. It includes:

- livestock weight difference at the end and beginning of year
- weight difference between sold and purchased livestock
- live weight of slaughtered livestock in holdings

Gross-weight of livestock is the weight of live animal just before slaughtering.

Net-weight of livestock is the weight of slaughtered animal after removal of certain parts, depending of livestock type and category, i.e. the weight of slaughtered and dressed animal.

Milk production refers to net quantities, i.e., fresh-milked quantities, excluding quantities sucked-up by calves and suckling lambs.

Fishing**Sources and methods of data collection**

Primary objective of fishery statistics is data collection about the catch of sea and freshwater fish. Apart from that, the task of this statistics is also to collect data about employed persons, fishing objects, vessels, fishery equipment, production and catch of fish, production of spawn and progeny and consumption of food in fishponds.

Units to be observed in fishery statistics are: enterprises for production, fishing, selling and manufacture of fish, fishery cooperatives, other economic organizations involved in fishery, Institute for Biology of the Sea, individual fishers catching fish for their own consumption or sale, and sport fishery associations (no matter where the fishing takes place).

Data on sea and freshwater fishing are obtained by reporting method and method of estimation.

Coverage

Data on sea and freshwater fishing, collected by reporting method and filled in from bookkeeping evidence of enterprises and co-operatives dealing with fishing as primary or secondary activity, are, as a rule, covered entirely.

However, data obtained by method of estimation (catches of the private fishers) are not covered entirely due to inadequate or missing evidence, especially about details of a certain category and lower levels.

Definitions

Economic fishing is an activity of fish catches and other live animals in freshwater and seawaters, for economic purposes.

Ship is any sailing object, having a board and over 28.32 m³ (10 GRT).

Boat is any sailing object of less than 10 GRT.

10 – 1. INDEKSI POLJOPRIVREDNE PROIZVODNJE

AGRICULTURAL PRODUCTION INDICES

	2002	2003	2004	2005	2006	
BAZNI INDEKSI / BASIC INDICES						
Ø1954 – 1963 = 100						
Poljoprivreda ukupno	309	312	324	321	327	<i>Agriculture, total</i>
Biljna proizvodnja	407	407	444	431	453	<i>Plants production</i>
Ratarstvo	427	427	435	444	448	<i>Growing of crops</i>
Voćarstvo	183	173	235	200	234	<i>Growing of fruit</i>
Vinogradarstvo	818	826	1008	867	980	<i>Viticulture</i>
Stočarstvo	265	270	273	278	275	<i>Livestock breeding</i>
Govedarstvo	354	357	357	364	349	<i>Cattle breeding</i>
Svinjarstvo	196	211	236	189	234	<i>Hog raising</i>
Ovčarstvo	118	115	120	133	133	<i>Sheep raising</i>
Živinarstvo	556	628	571	560	644	<i>Poultry raising</i>
LANČANI INDEKSI / CHAIN INDICES						
Prethodna godina=100			Previous year =100			
Poljoprivreda ukupno	106	101	104	99	102	<i>Agriculture, total</i>
Biljna proizvodnja	110	100	109	97	105	<i>Plants production</i>
Ratarstvo	112	100	102	102	101	<i>Growing of crops</i>
Voćarstvo	119	95	136	85	117	<i>Growing of fruit</i>
Vinogradarstvo	99	101	122	86	113	<i>Viticulture</i>
Stočarstvo	102	102	101	102	99	<i>Livestock breeding</i>
Govedarstvo	103	101	100	102	96	<i>Cattle breeding</i>
Svinjarstvo	105	108	112	80	124	<i>Hog raising</i>
Ovčarstvo	99	98	104	111	100	<i>Sheep raising</i>
Živinarstvo	102	113	91	98	115	<i>Poultry raising</i>
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS						
Prethodna godina=100			Previous year =100			
Poljoprivreda ukupno	99	110	116	82	128	<i>Agriculture, total</i>
Biljna proizvodnja	98	100	128	79	119	<i>Plants production</i>
Ratarstvo	103	86	98	97	79	<i>Growing of crops</i>
Voćarstvo	122	107	113	109	99	<i>Growing of fruit</i>
Vinogradarstvo	96	101	134	75	127	<i>Viticulture</i>
Stočarstvo	110	196	79	97	161	<i>Livestock breeding</i>
Govedarstvo	78	93	69	182	58	<i>Cattle breeding</i>
Svinjarstvo	136	107	109	111	107	<i>Hog raising</i>
Ovčarstvo	82	73	107	128	99	<i>Sheep raising</i>
Živinarstvo	130	1060	60	58	368	<i>Poultry raising</i>
PRIVATNA GAZDINSTVA / PRIVATE FARMS						
Prethodna godina=100			Previous year =100			
Poljoprivreda ukupno	107	100	104	101	101	<i>Agriculture, total</i>
Biljna proizvodnja	113	99	108	99	104	<i>Plants production</i>
Stočna proizvodnja	103	101	101	102	97	<i>Animal products</i>

10 – 2. POLJOPRIVREDNO ZEMLJIŠTE PO
KATEGORIJAMA KORIŠĆENJAAGRICULTURAL LAND BY
CATEGORIES OF USE

ha	Poljoprivredna površina <i>Agricultural land</i>	Obradiva površina <i>Cultivable area</i>					Pašnjaci <i>Pastures</i>	Bare, ribnjaci i trstici <i>Ponds, fishponds and reeds</i>	ha
		Svega <i>All</i>	Oranice i bašte <i>Arable fields and gardens</i>	Voćnjaci <i>Orchards</i>	Vinogradi <i>Vineyards</i>	Livade <i>Meadows</i>			
		UKUPNO / TOTAL							
2002	518067	189806	45818	9542	3859	130587	325610	2651	
2003	518067	189745	44818	9580	3864	131483	325671	2651	
2004	518047	188766	46888	9696	3921	128261	326620	2661	
2005	517097	189126	46179	11151	4036	127760	325326	2645	
2006	517337	189252	44524	11926	4181	128621	325436	2649	
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	180862	7040	1021	376	1891	3752	172827	995	
2003	180862	7040	828	376	1891	3945	172827	995	
2004	169847	6357	508	287	1893	3669	162497	993	
2005	166733	5772	490	229	2002	3054	159411	991	
2006	166820	5746	315	322	2125	2984	159381	162	
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	337205	182766	44797	9166	1968	126835	152783	1656	
2003	337205	182705	43990	9204	1973	127538	152844	1656	
2004	348200	182409	46380	9409	2028	124592	164123	1668	
2005	350364	182795	45689	10922	2034	124150	165915	1654	
2006	350517	182805	44209	11604	2056	124936	166055	1657	

10 – 3. ORANIČNA POVRŠINA PREMA NAČINU KORIŠĆENJA

ARABLE LAND BY WAY OF USE

ha	Oranice i bašte <i>Arable fields and gardens</i>	Zasijana površina <i>Sown area</i>					Rasadnici <i>Nurseries</i>	Ugari i neobrađene oranice <i>Fallows and uncultivated arable fields</i>	ha
		Ukupno <i>Total</i>	Žita <i>Cereals</i>	Industrijsko bilje <i>Industrial crops</i>	Povrtno bilje <i>Vegetable crops</i>	Krmno bilje <i>Fodder crops</i>			
		UKUPNO / TOTAL							
2002	45818	33038	7095	184	18583	7176	36	12744	
2003	44818	32111	6520	201	18133	7257	24	12683	
2004	46888	31902	5937	196	18181	7588	22	14964	
2005	46179	31370	5218	194	18224	7734	13	14796	
2006	44524	30689	5101	194	17918	7476	-	13824	
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	1021	326	35	-	131	160	3	692	
2003	828	301	28	-	134	139	2	525	
2004	508	389	34	-	137	218	1	118	
2005	490	324	31	-	120	173	-	166	
2006	315	127	11	-	105	11	-	188	
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	44797	32712	7060	184	18452	7016	33	12052	
2003	43990	31810	6492	201	17999	7118	22	12158	
2004	46380	31513	5903	196	18044	7370	21	14846	
2005	45689	31046	5187	194	18104	7561	13	14630	
2006	44209	30562	5090	194	17813	7465	-	13636	

10 – 4. PROIZVODNJA ŽITA

PRODUCTION OF CEREALS

	Pšenica / Wheat			Raž / Ray			Ječam / Barley		
	Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons	
	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha
UKUPNO / TOTAL									
2002	1428	4851	3,39	43	78	1,81	1325	2976	2,24
2003	1448	4422	3,05	48	83	1,73	1147	2201	1,92
2004	1123	3437	3,09	112	256	2,28	1026	1960	1,91
2005	840	2632	3,13	117	242	2,07	759	1561	2,06
2006	808	2497	3,09	175	394	2,25	860	1966	2,28
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	5	15	3,00	-	-	-	10	17	1,70
2003	-	-	-	5	15	3,00	5	6	1,20
2004	-	-	-	8	33	4,13	10	11	1,10
2005	-	-	-	2	3	1,50	11	22	1,10
2006	-	-	-	-	-	-	7	18	2,50
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	1423	4836	3,39	43	78	1,81	1315	2959	2,25
2003	1448	4422	3,05	43	68	1,58	1142	2195	1,20
2004	1123	3437	3,09	104	223	2,14	1016	1949	1,92
2005	840	2632	3,13	115	239	2,08	748	1539	2,06
2006	808	2497	3,09	175	394	2,25	853	1948	2,28

/ nastavak //

/continued/

	Ovas / Oats			Suražica / Maslin			Kukuruz / Maize		
	Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons	
	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha
UKUPNO / TOTAL									
2002	489	1069	2,18	-	-	-	3776	10781	2,85
2003	457	843	1,84	-	-	-	3366	8600	2,55
2004	341	666	1,95	-	-	-	3217	9641	2,99
2005	257	516	2,01	-	-	-	3059	9668	3,16
2006	205	428	2,08	-	-	-	2782	9066	3,26
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	5	6	1,20	-	-	-	-	-	-
2003	5	6	1,20	-	-	-	-	-	-
2004	5	6	1,20	-	-	-	1	5	5,00
2005	5	12	2,40	-	-	-	-	-	-
2006	4	14	3,50	-	-	-	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	484	1063	2,19	-	-	-	3776	10781	2,85
2003	452	843	1,85	-	-	-	3366	8600	2,55
2004	336	660	1,96	-	-	-	3216	9636	2,99
2005	252	504	1,88	-	-	-	3059	9668	3,16
2006	201	414	2,06	-	-	-	2782	9066	3,26

10 – 5. PROIZVODNJA INDUSTRIJSKOG BILJA

PRODUCTION OF INDUSTRIAL CROPS

	2002	2003	2004	2005	2006	
Duvan ¹⁾						<i>Tobacco</i> ¹⁾
Požnjevena površina u hektarima	184	201	196	194	194	<i>Harvested area, ha</i>
Prinos – tona - ukupno	384	398	419	416	431	<i>Yield - tons - total</i>
Prinos – tona po hektaru	2,08	1,98	2,14	2,14	2,22	<i>Yield - tons per ha</i>

¹⁾ Proizvodnja samo u privatnom gazdinstvu.¹⁾ Production on private farms only

10 – 6. PROIZVODNJA POVRTNOG BILJA

PRODUCTION OF VEGETABLE CROPS

	Krompir / Potatoes			Luk crni / Onion			Luk bijeli / Garlic		
	Požnjevena površina, ha	Prinos, tona <i>Yield, tons</i>		Požnjevena površina, ha	Prinos, tona <i>Yield, tons</i>		Požnjevena površina, ha	Prinos, tona <i>Yield, tons</i>	
	<i>Area harvested, ha</i>	Ukupno <i>Total</i>	Po ha <i>Per ha</i>	<i>Area harvested, ha</i>	Ukupno <i>Total</i>	Po ha <i>Per ha</i>	<i>Area harvested, ha</i>	Ukupno <i>Total</i>	Po ha <i>Per ha</i>
	UKUPNO / TOTAL								
2002	10504	101288	9,64	642	3319	5,17	235	703	2,99
2003	10505	113290	10,78	628	3334	5,30	192	681	3,54
2004	10350	117039	11,31	646	3261	5,05	191	501	2,62
2005	10313	132830	12,88	614	4127	6,72	196	554	2,83
2006	10179	132783	13,05	603	3928	6,51	206	685	3,32
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2002	110	3674	33,40	-	-	-	-	-	-
2003	115	2253	19,59	-	-	-	-	-	-
2004	124	2430	19,60	-	-	-	-	-	-
2005	98	2768	28,25	-	-	-	-	-	-
2006	97	2243	23,12	-	-	-	-	-	-
	PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2002	10394	97614	9,39	642	3319	5,17	235	703	2,99
2003	10390	111037	10,68	628	3334	5,30	192	681	3,54
2004	10226	114609	11,21	646	3261	5,05	191	501	2,62
2005	10215	130862	12,73	614	4127	6,72	196	554	2,83
2006	10082	130540	12,95	603	3928	6,51	206	685	3,32

10 – 6. PROIZVODNJA POVRTNOG BILJA

PRODUCTION OF VEGETABLE CROPS

/nastavak/

/continued/

	Paradajz / Tomatoes			Paprika / Peppers			Dinje i lubenice / Melons & watermelons		
	Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons		Požnjevena površina, ha	Prinos, tona Yield, tons	
	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha	Area harvested, ha	Ukupno Total	Po ha Per ha
	UKUPNO / TOTAL								
2002	1079	24374	22,58	799	17054	21,34	1591	47886	30,09
2003	1014	22790	22,47	799	16443	20,57	1333	38567	28,93
2004	993	22818	22,97	805	16092	19,99	1382	40647	29,41
2005	944	20853	22,09	763	15656	20,52	1434	42644	29,74
2006	963	22507	23,37	777	16771	21,58	1416	41765	29,50
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2002	3	64	21,33	-	-	-	1	25	25,00
2003	5	116	23,20	3	112	37,33	1	24	24,00
2004	5	156	31,20	3	108	36,00	1	15	15,00
2005	1	-	-	-	-	-	1	15	15,00
2006	2	25	25,00	1	-	-	1	20	20,00
	PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2002	1076	24310	22,59	799	17054	21,34	1590	47861	30,10
2003	1009	22674	22,47	796	16331	20,51	1332	38543	28,93
2004	988	22662	22,94	802	15984	19,93	1381	40632	29,42
2005	943	20853	22,11	763	15656	20,52	1433	42629	29,75
2006	961	22482	23,39	776	16771	21,61	1415	41745	29,50

10 – 6. PROIZVODNJA POVRTNOG BILJA

PRODUCTION OF VEGETABLE CROPS

/nastavak/

/continued/

	Pasulj ¹⁾ / Beans ¹⁾			Grašak / Peas			Kupus i kelj / Cabbage and kale		
	UKUPNO / TOTAL								
2002	622	1869	1,52	153	262	1,71	2028	26782	13,20
2003	670	2165	1,84	170	436	2,56	1903	27209	14,30
2004	768	2218	1,72	212	578	2,73	1804	25015	13,87
2005	679	2364	2,26	164	371	2,26	1963	24408	12,43
2006	677	2152	1,91	145	329	2,27	1869	31813	17,02
	PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2002	-	-	-	-	-	-	3	37	12,33
2003	-	-	-	-	-	-	3	65	21,66
2004	-	-	-	-	-	-	1	14	14,00
2005	-	-	-	-	-	-	1	14	14,00
2006	-	-	-	-	-	-	1	20	20,00
	PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2002	622	1869	1,52	153	262	1,71	2025	26745	13,20
2003	670	2165	1,84	170	436	2,56	1900	27144	14,28
2004	768	2218	1,72	212	578	2,73	1804	25001	13,86
2005	679	2364	2,26	164	371	2,26	1962	24394	12,43
2006	677	2152	1,91	145	329	2,27	1868	31793	17,02

¹⁾ Požnjevena površina i prinos po hektaru iskazani su samo za čist usjev, a ukupan prinos za čist usjev i međusjev zajedno.

¹⁾ Harvested area and yield per hectare refer only to pure crop, while total yields refer to pure and interplanted crops together

10 – 7. PROIZVODNJA KRMNOG BILJA

PRODUCTION OF FODDER CROPS

	Djetelina / Clover			Lucerka / Lucerne			Stočna repa / Forage beet		
	Požnjevena površina, ha <i>Area harvested, ha</i>	Prinos, tona <i>Yield, tons</i>		Požnjevena površina, ha <i>Area harvested, ha</i>	Prinos, tona <i>Yield, tons</i>		Požnjevena površina, ha <i>Area harvested, ha</i>	Prinos, tona <i>Yield, tons</i>	
		Ukupno <i>Total</i>	Po ha <i>Per ha</i>		Ukupno <i>Total</i>	Po ha <i>Per ha</i>		Ukupno <i>Total</i>	Po ha <i>Per ha</i>
UKUPNO / TOTAL									
2002	895	3702	4,13	2942	10892	3,70	277	3779	13,64
2003	770	3060	3,97	2994	11962	3,99	290	4502	15,52
2004	858	3802	4,43	3033	11784	3,88	272	3453	12,69
2005	863	3427	3,97	3094	13477	4,36	267	4080	15,28
2006	853	3633	4,26	3123	14176	4,54	245	3773	15,40
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	1	3	2,70	15	35	2,33	-	-	-
2003	4	11	2,75	13	61	4,69	-	-	-
2004	8	31	3,90	8	29	1,87	-	-	-
2005	-	-	-	5	10	2,00	-	-	-
2006	-	-	-	6	16	2,67	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	894	3699	4,13	2927	10857	3,70	277	3779	13,64
2003	766	3049	3,98	2981	11901	3,99	290	4502	15,52
2004	850	3771	4,44	3025	11755	3,89	272	3453	12,69
2005	863	3427	3,97	3089	13467	4,36	267	4080	15,28
2006	853	3633	4,26	3117	14160	4,54	245	3773	15,40

10 – 7. PROIZVODNJA KRMNOG BILJA

PRODUCTION OF FODDER CROPS

/nastavak/

/continued/

	Kukuruz za krmu / Fodder maize			Livade / Meadows			Pašnjaci / Pastures		
UKUPNO / TOTAL									
2002	108	1629	15,08	130587	237995	1,82	325610	105945	0,32
2003	103	1050	10,19	131483	237813	1,81	325671	109006	0,33
2004	56	473	8,45	128261	241669	1,88	326620	127118	0,39
2005	110	1571	14,28	127760	234509	1,84	325326	156095	0,48
2006	124	3417	27,56	128621	229129	1,78	325436	121596	0,37
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2002	55	905	16,45	3752	4683	1,25	172827	27067	0,27
2003	12	96	8,00	3226	4476	1,38	172827	32561	0,18
2004	-	-	-	3669	4836	1,36	162497	30568	0,18
2005	-	-	-	3610	4750	1,32	159411	34196	0,18
2006	-	-	-	3685	3577	0,97	159381	39090	0,25
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2002	53	724	13,66	126835	233312	1,83	152783	78878	0,51
2003	91	954	10,48	127538	232494	1,82	152844	76445	0,50
2004	56	473	8,45	124592	236833	1,90	164123	127118	0,59
2005	110	1571	14,28	124150	229759	1,85	165915	121898	0,74
2006	124	3417	27,56	124936	225552	1,80	166055	82645	0,50

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA

FRUIT TREES AND PRODUCTION OF FRUIT

	Jabuke / Apples				Kruške / Pears				Šljive / Plums			
	Broj stabala Number of trees		Prinos Yield		Broj stabala Number of trees		Prinos Yield		Broj stabala Number of trees		Prinos Yield	
	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree
UKUPNO / TOTAL												
2002	400020	347834	6040	17,4	207887	185345	2249	12,1	1346861	1210361	7885	6,5
2003	425447	362526	5003	13,8	220765	186475	2071	11,1	1358286	1226821	6518	5,3
2004	450305	385244	3980	10,4	223905	183005	1647	9,0	1353596	1200835	6155	5,1
2005	434035	376787	4074	10,8	217565	186460	2078	11,1	1222780	1120463	7406	6,6
2006	464965	391028	5365	13,7	222399	182005	1879	10,3	1244230	1110998	5541	5,0
PREDUZEĆA I ZADRUGE / ENTERPRISES AND CO OPERATIVES												
2002	1545	1545	-	-	1170	1170	-	-	4840	4840	-	-
2003	1545	1545	-	-	1170	1170	-	-	4960	4920	-	-
2004	1280	1280	-	-	460	460	-	-	4920	4870	-	-
2005	-	-	-	-	-	-	-	-	70	70	-	-
2006	1000	-	-	-	300	-	-	-	4920	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2002	398475	346289	6040	17,4	206717	184175	2249	12,1	1342021	1205521	7885	6,5
2003	423902	360981	5003	13,9	219595	185305	2071	11,2	1358286	1221901	6518	5,3
2004	449025	383964	3980	10,4	223445	182545	1647	9,0	1348676	1195965	6155	5,1
2005	434035	376787	4074	10,8	217565	186460	2078	11,1	1222610	1120393	7406	6,6
2006	463965	391028	5365	13,7	222099	182005	1879	10,3	1239310	1111998	5541	5,0

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA

FRUIT TREES AND PRODUCTION OF FRUIT

/nastavak/

/continued/

	Trešnje / Cherries				Breskve / Peaches				Orasi / Walnuts			
	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree
UKUPNO / TOTAL												
2002	122813	107255	1531	14,3	257260	193229	3230	16,7	52079	44303	486	11,0
2003	124456	109111	1503	13,8	205850	196045	3362	17,1	53857	44948	588	13,1
2004	127386	111885	1495	13,4	211400	197960	3842	19,4	55800	46340	476	10,3
2005	123931	108611	1742	16,0	207010	196747	3893	19,8	57971	48192	615	12,8
2006	129516	109780	1916	17,4	254942	243926	3814	15,6	58743	49098	534	10,9
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS												
2002	-	-	-	-	152200	96269	1232	12,8	20	20	-	-
2003	-	-	-	-	95640	94940	1396	14,7	20	20	-	-
2004	-	-	-	-	95640	93740	1410	15,0	-	-	-	-
2005	-	-	-	-	93840	93240	1445	15,5	-	-	-	-
2006	-	-	-	-	139700	139700	1523	10,9	-	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2002	122813	107255	1531	14,3	105060	96960	1998	20,6	44283	44283	486	11,0
2003	124456	109111	1503	13,8	110210	101105	1966	19,4	53857	44928	588	13,1
2004	127386	111885	1495	13,4	115760	104220	2432	23,3	55800	46340	476	10,3
2005	123931	108611	1742	16,0	113170	103507	2448	23,7	57971	48192	615	12,8
2006	129516	109780	1916	17,4	115242	104226	2291	22,0	58743	49098	534	10,9

10 – 8. VOĆNA STABLA I PROIZVODNJA VOĆA

FRUIT TREES AND PRODUCTION OF FRUIT

/nastavak/

/continued/

	Masline / Olives				Smokve / Figs				Narandže i mandarine / Citrus fruits			
	Broj stabala Number of trees		Prinos Yield		Broj stabala Number of trees		Prinos Yield		Broj stabala Number of trees		Prinos Yield	
	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po stablu Per tree
UKUPNO / TOTAL												
2002	455594	427184	600	1,4	224657	208282	4211	20,2	282157	220727	4768	21,6
2003	440944	412244	889	2,1	219072	203392	4424	21,7	269941	208636	3521	16,9
2004	443041	406621	2533	6,2	219530	204790	4811	23,5	292774	231769	6859	29,6
2005	436143	410740	1767	4,3	215405	201458	4586	22,8	318277	231185	4107	17,8
2006	441241	416844	1889	4,5	211205	198503	4701	23,7	321069	281109	7199	25,6
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS												
2002	18684	18684	17	0,9	12	12	-	-	2017	2017	20	9,9
2003	18644	6144	-	-	12	12	-	-	2001	2001	10	5,0
2004	18641	6141	22	3,6	-	-	-	-	2834	2834	36	12,7
2005	18643	6110	29	4,7	-	-	-	-	2702	2410	63	26,1
2006	18641	6114	13	2,1	-	-	-	-	2184	2184	55	25,0
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2002	426910	408500	583	1,4	224645	208270	4211	20,2	280140	218710	4748	21,7
2003	422300	406100	889	2,2	219060	203380	4424	21,7	267940	206635	3511	17,0
2004	424400	400480	2511	6,3	219530	204790	4811	23,5	289940	228935	6823	29,8
2005	417600	404630	1738	4,3	215405	201458	4586	22,8	315575	228775	4044	17,7
2006	422600	410730	1876	4,6	211205	198503	4701	23,7	318885	278925	7144	25,6

10 – 9. VINOGRADI I PROIZVODNJA GROŽĐA

VINEYARDS AND PRODUCTION OF GRAPES

	Vinogradi – ukupno / Vineyards total				Na američkoj podlozi / American base				Domaća loza / Domestic vines			
	Broj čokota Number of grapevines		Prinos Yield		Broj čokota Number of grapevines		Prinos Yield		Broj čokota Number of grapevines		Prinos Yield	
	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po čokotu Per vine	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po čokotu Per vine	Ukupno Total	Rodna Of productive age	Ukupno tona Total, tons	Kg Po čokotu Per vine
UKUPNO / TOTAL												
2002	16185928	15304403	34954	2,28	9929015	9451695	25583	2,71	6025693	5626928	9010	1,60
2003	16213258	15306090	35131	2,31	10001405	9433865	25909	2,74	6002143	5597165	8867	1,58
2004	16110948	15329260	42886	2,79	9900935	9522825	32827	3,45	6008343	5621715	9775	1,74
2005	16599366	15427030	36960	2,40	10401905	9686862	26548	2,74	6001561	5566508	10150	1,82
2006	17985906	15631123	41726	2,67	11933984	10116661	31971	3,16	5788532	5350012	9484	1,77
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS												
2002	6728650	6544650	20129	3,07	6728650	6544650	20129	3,07	-	-	-	-
2003	6698650	6481650	20409	3,15	6698650	6481650	20409	3,15	-	-	-	-
2004	6698650	6521650	27405	4,20	6698650	6521050	27405	4,20	-	-	-	-
2005	7250475	6776242	20525	3,03	7250474	6776242	20525	3,03	-	-	-	-
2006	8854298	7250475	26112	3,60	8854298	7250475	26112	3,60	-	-	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2002	9457278	8759753	14825	1,69	3200365	2907045	5454	1,88	6025693	5626928	9010	1,60
2003	9514608	8747440	14722	1,68	3302755	2952215	5500	1,86	6002143	5597165	8867	1,58
2004	9412298	8807610	15481	1,75	3202285	3001775	5422	1,80	6008343	5621715	9775	1,74
2005	9348891	8650788	16435	1,90	3151430	2910620	6023	2,07	6001561	5566508	10150	1,82
2006	9131608	8380648	15614	1,86	3079686	2866186	5859	2,04	5788532	5350012	9484	1,77

10 – 10. DOMAĆA PRERADA VOĆA I GROŽĐA

DOMESTIC PROCESSING OF FRUIT AND GRAPES

	Suvo voće / Dried fruit			Pekmez / Jam		Maslinovo ulje (hl) Olive oil (hl)	Rakija, hl / Brandy, hl					Vino, hl Wine, hl
	Šljive, tona Plums, tons	Smokve tona Figs, tons	Ostalo voće, t Other fruit, t	Od šljiva, t Plum jam, t	Ostali, tona, Other, tons		Ukupno Total	Od šljiva Plum brandy		Od ostalog voća From other fruit	Komovica Grape brandy	
								Meka Weak	Ljuta Strong			
UKUPNO / TOTAL												
2002	157	542	7	400	41	844	27999	634	2043	410	24912	121576
2003	120	813	10	379	36	704	25087	496	2796	2800	18995	87524
2004	83	716	22	284	14	3483	16424	502	1993	573	13356	173902
2005	78	644	29	267	36	2282	30723	675	2188	164	30723	130345
2006	92	717	26	310	10	3129	22335	111	1155	111	20958	165562
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS												
2002	-	-	-	-	-	27	16130	-	-	-	16130	112540
2003	-	-	-	-	-	-	10668	-	-	-	10668	79460
2004	-	-	-	-	-	38	4181	-	-	-	4181	167111
2005	-	-	-	-	-	37	20750	-	-	-	20750	119462
2006	-	-	-	-	-	19	11452	-	-	-	11452	154238
PRIVATNA GAZDINSTVA / PRIVATE FARMS												
2002	157	542	7	400	41	817	11869	634	2043	410	8782	9036
2003	120	813	10	379	36	704	14419	496	2796	2800	8327	8064
2004	83	716	22	284	14	3445	12243	502	1993	573	9175	6791
2005	78	644	29	267	36	2245	13000	675	2188	164	9973	10883
2006	92	717	26	310	10	31310	10883	111	1155	111	9506	11324

10 – 11. KONJI, GOVEDA, ŽIVINA I KOŠNICE
Stanje 15.januarHORSES, CATTLE, POULTRY AND BEEHIVES
As on 15 January

	Konji / Horses				Goveda / Cattle							Živina Poultry	Košnice Beehives
	Ukupno Total	Ždrebadi omadi Colts and yearlings	Kobile i ždrebne omice Mares and In-foal yearling mares	Pastuvi i kastrati Studhorses and geldings	Ukupno Total	Telad i junad Calves and young bulls & heifers			Bikovi za priplod Breeding bulls	Volovi Oxen	Krave i steone junice Cows and in calf heifers		
						Telad do 3 mjeseca Calves under 3 months	Junad od 3 mj. do 2 god. Young bulls/ heifers up to 3 months	Junad preko 2 god. Young bulls/ heifers over 2 years					
UKUPNO / TOTAL													
2005	7688	355	1236	6097	116794	13495	11016	1139	1545	4103	85496	485042	38111
2006	7119	282	1051	5786	117842	15612	12263	1726	1476	3914	82851	462149	42613
2007	6260	173	1167	4920	114922	15884	13184	1300	1685	3316	79553	448502	41629
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS													
2005	-	-	-	-	444	58	109	13	9	-	255	61509	-
2006	6	-	3	3	511	20	77	-	2	-	412	53281	-
2007	5	1	2	2	353	35	113	-	1	7	197	35506	5
PRIVATNA GAZDINSTVA / PRIVATE FARMS													
2005	7688	355	1236	6097	116350	13437	10907	1126	1536	4103	85241	423533	38111
2006	7113	282	1048	5783	117331	15592	12186	1726	1474	3914	82439	408868	42613
2007	6255	172	1165	4918	114569	15849	13071	1300	1684	3309	79356	412996	41624

10 – 12. OVCE I SVINJE
Stanje 15. januarSHEEP AND PIGS
As on 15 January

	Ovce / Sheep				Svinje / Pigs				
	Ukupno <i>Total</i>	Jagnjad i šilježad <i>Lambs and yearlings</i>	Ovce za priplod <i>Breeding ewes</i>	Ovnovi i jalove ovce <i>Rams and sterile ewes</i>	Ukupno <i>Total</i>	Prasad do 6 mjeseci <i>Suckling pigs up to 6 months</i>	Nazimad preko 6 mjeseci <i>Piglets over 6 months</i>	Krmače i suprasne nazimice <i>Sows and sows of the first farrow</i>	Nerasti za priplod <i>Breeding boars</i>
UKUPNO / TOTAL									
2005	256602	50117	191493	14992	12101	10386	342	1266	107
2006	254898	41349	197970	15579	10697	8693	364	1555	85
2007	249281	34431	197882	16968	13294	9481	1228	2395	190
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS									
2005	2024	484	1472	68	4953	4338	16	512	27
2006	2592	350	2172	70	5364	4693	50	595	26
2007	2418	398	1954	66	4897	3517	678	678	24
PRIVATNA GAZDINSTVA / PRIVATE FARMS									
2005	254578	49633	190021	14924	7148	6048	326	694	80
2006	252306	40999	195798	15509	5333	4000	314	960	59
2007	246863	34033	195928	16902	8397	5964	550	1717	166

10 – 13. BILANS GOVEDA

BALANCE OF CATTLE

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / Slaughtered		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					Broj <i>Number</i>	Težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2004	109613	75715	3840	41601	29256	4031	1517	116794
2005	116794	71415	4243	42920	31149	4445	541	117842
2006	117842	71894	2906	44998	30915	4456	1807	114922
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2004	507	181	10	195	20	5	39	444
2005	444	202	118	97	137	37	19	511
2006	511	94	12	193	51	13	20	353
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2004	109106	75534	3830	41406	29236	4026	1478	116350
2005	116350	71213	4125	42823	31012	4408	522	117331
2006	117331	71800	2894	44805	30864	4443	1787	114569

10 – 14. BILANS OVACA

BALANCE OF SHEEP

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / Slaughtered		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					Broj <i>Number</i>	Težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2004	240275	177544	8745	133039	31828	1130	5095	256602
2005	256602	170387	13480	146489	34381	756	4701	254898
2006	254898	172577	9148	147115	34132	1342	6095	249281
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2004	2120	1437	434	1668	193	5	106	2024
2005	2024	1699	980	1413	527	16	171	2592
2006	2592	1431	410	1071	791	31	153	2418
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2004	238155	176107	8311	131371	31635	1125	4989	254578
2005	254578	168688	12500	145076	33854	741	4530	252306
2006	252306	171146	8738	146044	33341	1311	5942	246863

10 – 15. BILANS SVINJA

BALANCE OF PIGS

	Grla na početku godine <i>Head at the beginning of year</i>	Priplod <i>Number of youngsters</i>	Kupovina <i>Purchased</i>	Prodaja <i>Sold</i>	Zaklano / Slaughtered		Uginuće <i>Deaths</i>	Grla na kraju godine <i>Head at the end of year</i>
					Broj <i>Number</i>	Težina –tona <i>Weight, tons</i>		
UKUPNO / TOTAL								
2004	10276	14705	30103	12806	27711	3350	2466	12101
2005	12101	13286	23972	13896	22320	2735	2446	10697
2006	10697	23237	27502	18694	25081	2913	4369	13292
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS								
2004	4656	9056	53	6696	153	15	1963	4953
2005	4953	9019	9	6386	54	6	2177	5364
2006	5364	9216	211	8249	75	8	1572	4895
PRIVATNA GAZDINSTVA / PRIVATE FARMS								
2004	5620	5649	30050	6110	27558	3335	503	7148
2005	7148	4267	23963	7510	22266	2729	269	5333
2006	5333	14021	27291	10445	25006	2905	2797	8397

10 – 16. ZAKLANA STOKA U KLANICAMA

LIVESTOCK SLAUGHTERED IN ABATTOIRS

	Goveda / Cattle				Svinje / Pigs		Ovce / Sheep		
	Ukupno Total	Telad Calves	Junad Heifers	Ostala goveda Other cattle	Ukupno Total	Prasad Piglets	Ukupno Total	Jagnjad Lambs	Ovce i ovnovi Sheep and rams
BROJ GRILA ¹⁾ / NUMBER OF HEADS ¹⁾									
2002	13727	6706	6671	350	6122	1520	9463	8363	1100
2003	13658	6348	7051	259	5827	1291	19878	17864	2014
2004	17754	9254	8307	193	9068	1871	25578	25041	537
2005	20599	10975	9294	330	7339	4179	24057	21814	2243
2006	17690	9084	7523	1083	10800	4397	21193	19423	1770
PROSJEČNA BRUTO TEŽINA U KG ²⁾ / AVERAGE GROSS-WEIGHT, KG ²⁾									
2002	296,0	142,0	276,0	500,0	95,0	25,0	41,0	39,0	54,0
2003	288,0	152,0	289,0	532,0	96,0	25,0	41,0	39,0	59,0
2004	261,0	151,0	298,0	495,0	95,0	24,0	45,0	44,0	66,0
2005	264,0	130,0	329,0	487,0	72,0	20,0	41,0	39,0	71,0
2006	251,0	132,0	367,0	440,0	68,0	25,0	36,0	34,0	58,0
PROSJEČNA NETO TEŽINA U KG ²⁾ / AVERAGE NET-WEIGHT, KG ²⁾									
2002	147,0	71,0	138,0	250,0	75,0	17,0	20,0	19,0	27,0
2003	142,0	75,0	144,0	266,0	75,0	15,0	20,0	19,0	29,0
2004	129,0	75,0	149,0	245,0	74,0	17,0	21,0	21,0	33,0
2005	127,0	66,0	162,0	206,0	57,0	15,0	21,0	20,0	35,0
2006	124,0	71,0	178,0	205,0	53,0	18,0	18,0	17,0	27,0

¹⁾ Broj zaklane stoke u klanicama i privatnim mesarama.²⁾ Prosječne težine date za klanje u javnim klanicama.¹⁾ Livestock slaughtered in abattoirs and private butcheries²⁾ Average weights refer to the slaughtering in public abattoirs

10 – 17. PRIRAST STOKE I ŽIVINE

INCREASE IN LIVESTOCK AND POULTRY

tona	Goveda / Cattle				Svinje / Pigs				Ovce / Sheep				Živina ukupan prirast ¹⁾
	Ukupan prirast ¹⁾	Razlika potencijala	Zaklano	Razlika prodaje i kupovine	Ukupan prirast ¹⁾	Razlika potencijala	Zaklano	Razlika prodaje i kupovine	Ukupan prirast ¹⁾	Razlika potencijala	Zaklano	Razlika prodaje i kupovine	
	Increase, total ¹⁾	Weight difference, at the end of year	Slaughtered	Buying and selling difference	Increase, total ¹⁾	Weight difference, at the end of year	Slaughtered	Buying and selling difference	Increase, total ¹⁾	Weight difference, at the end of year	Slaughtered	Buying and selling difference	Poultry Increase total ¹⁾
UKUPNO / TOTAL													
2004	11609	968	4031	6610	3208	104	3350	-246	5212	384	1130	3698	251
2005	11756	272	4445	7039	2573	-45	2735	-118	5887	379	756	4752	375
2006	11196	-647	4456	7386	3190	99	2913	178	5817	-438	1342	4913	544
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS													
2004	17	-36	5	48	624	8	14	601	44	-4	5	43	-14
2005	66	43	37	-14	690	95	7	588	58	27	15	16	36
2006	10	-63	13	60	735	-36	8	763	59	-6	31	34	170
PRIVATNA GAZDINSTVA / PRIVATE FARMS													
2004	11592	1004	4026	6562	2584	96	3336	-847	5168	388	1125	3655	265
2005	11690	229	4408	7053	1883	-140	2729	-706	5829	352	741	4736	339
2006	11186	-584	4443	7326	2455	135	2905	-585	5758	-432	1311	4879	374

¹⁾ Ukupan prirast pojedinih vrsta stoke, uključujući živu težinu zaklane stoke, razliku težine prodate i kupljene stoke i razliku težine stoke na kraju i početku godine.¹⁾ Total increase of certain kinds of livestock, including the weight before slaughtering, the difference between weight of sold and purchased livestock and the weight at the beginning – end of year.

10 – 18. PROIZVODNJA MLIJEKA,
VUNE, JAJA I MEDAPRODUCTION OF MILK, WOOL,
EGGS AND HONEY

	Mlijeko / Milk					Vuna / Wool		Jaja / Eggs		Med / Honey	
	Ukupno <i>Total</i> (000 lit.)	Kravlje <i>Cow milk</i> (000 lit.)	Po kravi muzari <i>Per milch cow</i> (Lit.)	Ovčije <i>Ewe milk</i> (000 lit.)	Po ovci <i>Per ewe</i> (Lit.)	Ukupno <i>Total,</i> (t)	Po ovci <i>Per sheep</i> (kg)	Ukupno (000 kom) <i>Total</i> (000 pcs)	Po kokoški (kom.) <i>Eggs, per hen</i> (pcs)	Ukupno <i>Total,</i> (t)	Po košnici <i>Per beehive</i> (Kg.)
UKUPNO / TOTAL											
2004	182486	173346	2184	9140	40,4	345	1,5	59187	134	532	14
2005	185811	176257	2242	9554	53,0	345	1,5	55755	138	610	14
2006	177791	169089	2219	8702	46	346	1,5	46727	114	522	13
PREDUZEĆA I ZADRUGE / ENTERPRISES AND COLLECTIVE FARMS											
2004	763	715	3628	48	40,3	3	1,6	12201	172	-	-
2005	1106	1054	3922	52	37,0	3	1,4	6293	117	-	-
2006	851	811	4856	40	35,0	5	1,8	7228	137	-	-
PRIVATNA GAZDINSTVA / PRIVATE FARMS											
2004	181723	172631	2181	9092	40,0	342	1,5	46986	127	532	14
2005	184705	175203	2237	9502	54,0	342	1,5	49462	141	610	14
2006	176940	168278	2213	8662	46	341	1,5	39499	110	522	13

10 – 19. POLJOPRIVREDNA PREDUZEĆA
I ZAPOSLENI RADNICIAGRICULTURAL ENTERPRISES
AND PERSONS EMPLOYED

	Broj poljoprivred. preduzeća <i>Agricultural enterprises, number</i>	Zaposleni radnici ¹⁾ <i>Workers¹⁾</i>		Stručni radnici <i>Technical staff</i>					
		Ukupno <i>Total</i>	U poljoprivrednoj djelatnosti <i>In agriculture</i>	Poljoprivredni stručnjaci <i>Agricultural experts</i>		Veterinari <i>Veterinarians</i>		Ekonomisti <i>Economists</i>	
				Sa fakultetom i višom školom <i>Higher and high education</i>	Sa poljoprivred. srednjom školom <i>Secondary School of Agriculture</i>	Sa fakultetom <i>Higher education</i>	Sa srednjom školom <i>Secondary School</i>	Sa fakultetom i višom školom <i>Higher and high education</i>	Sa srednjom ekonomskom školom <i>Secondary School of Economics</i>
UKUPNO / TOTAL									
2002	53	1733	1448	151	222	2	13	28	93
2003	50	1623	1319	112	227	2	5	26	88
2004	50	1525	1251	103	201	4	7	41	90
2005	47	1341	1074	91	193	2	8	36	77
2006	47	1308	980	89	191	1	8	37	68
POLJOPRIVREDNA PREDUZEĆA / AGRICULTURAL ENTERPRISES									
2002	23	1431	1285	119	204	2	9	17	76
2003	23	1353	1188	95	207	2	4	16	68
2004	25	1263	1105	87	181	3	6	30	71
2005	24	1096	942	76	176	1	7	26	64
2006	25	1096	855	76	176	1	7	26	64
ZEMLJORADNIČKE ZADRUGE / COLLECTIVE FARMS									
2002	30	302	163	32	18	-	4	11	17
2003	27	270	131	17	20	-	1	10	20
2004	25	262	146	16	20	1	1	11	19
2005	23	245	132	15	17	1	1	10	13
2006	22	212	125	13	15	-	1	11	4

¹⁾ Stanje 31. 12. 2003. god. je iz redovnog godišnjeg izvještaja u koloni ukupno obuhvaćeni su još i radnici zaposleni na poslovima uprave i nepoljoprivredne djelatnosti, a koji se obavljaju u okviru poljoprivrednih preduzeća.

¹⁾ Status as on December 31, 2003. refer to data from regular annual survey. Data in the column Total include also the workers in administration and non-agricultural activities within agricultural enterprises.

10 – 20. ZAPOSLENI RADNICI PO GRANAMA DJELATNOSTI

EMPLOYED PERSONS BY AGRICULTURAL BRANCHES

	Zaposleni radnici Employed persons						Radni sati sezonskih i povremenih radnika u 000 Man-hours of seasonal and ad-hoc workers, in thous.
	U ratarstvu Growing of crops	U voćarstvu Growing of fruit	U vinogradarstvu Viticulture	U stočarstvu Livestock breeding	U preradi poljoprivrednih proizvoda Processing of agricultural products	U ostalim poljoprivrednim djelatnostima Other agricultural activities	
	UKUPNO / TOTAL						
2002	35	121	598	130	132	274	187
2003	130	110	386	127	189	377	161
2004	66	48	387	118	214	418	148
2005	41	41	368	64	185	375	75
2006	37	41	368	62	185	370	74
	POLJOPRIVREDNA PREDUZEĆA / AGRICULTURAL ENTERPRISES						
2002	18	121	598	96	114	196	105
2003	112	110	386	106	169	305	119
2004	44	48	384	96	190	343	79
2005	14	39	368	50	173	298	41
2006	14	39	368	50	173	294	40
	ZEMLJORADNIČKE ZADRUGE / COLLECTIVE FARMS						
2002	17	-	-	34	18	78	82
2003	18	-	-	21	20	72	42
2004	22	-	3	22	24	75	69
2005	27	2	-	14	12	77	34
2006	23	2	-	12	12	76	34

10 – 21. POLJOPRIVREDNA PREDUZEĆA I ZEMLJORADNIČKE ZADRUGE PREMA VELIČINI POSJEDA, Stanje 31. 12. 2006.

AGRICULTURAL ENTERPRISES AND COLLECTIVE FARMS BY LAND SIZE, As on 31 December 2006

	Ukupno Total	Bez zemlje With no land	Do 50 ha Under 50 ha	50 – 100	100 – 300	300 – 500	500 – 1000	1000 – 2000	2000 – 2500	2500 – 5000	Preko 5000 ha Over 5000 ha
UKUPNO / TOTAL	47	20	11	5	4	1	2	3	1	-	-
Poljoprivredna preduzeća Agricultural enterprises	25	10	8	1	1	1	1	2	1	-	-
Zemljoradničke zadruge Collective farms	22	10	3	4	3	-	1	1	-	-	-

10 – 22. POVRŠINA POLJOPRIVREDNIH PREDUZEĆA I ZEMLJORADNIČKIH ZADRUGA PREMA VELIČINI ZEMLJIŠTA, Stanje 31. 12. 2006.

LAND AREA OF AGRICULTURAL ENTERPRISES AND COLLECTIVE FARMS, 31 December 2006

	Ukupno Total	Do 50 ha Under 50 ha	50 – 100	100 – 300	300 – 500	500 – 1000	1000 – 2000	2000 – 2500	2500 – 5000	Preko 5000 ha Over 5000 ha
UKUPNO / TOTAL	9391	188	378	706	367	1492	3863	2397	-	-
Poljoprivredna preduzeća Agricultural enterprises	6585	141	78	256	367	520	2826	2397	-	-
Zemljoradničke zadruge Collective farms	2806	47	300	450	-	972	1037	-	-	-

10 – 23. POLJOPRIVREDNO ZEMLJIŠTE
Stanje 31. 12.2006.AGRICULTURAL LAND
As on 31 December 2006
ha

	Ukupno Total	Obradivo zemljište / Cultivable land					Pašnjaci Pastures	Ribnjaci Fishponds	Trstici i bare Reeds and pools
		Svega All	Oranice i bašte Arable fields and gardens	Voćnjaci Orchards	Vinogradi Vineyards	Livade Meadows			
UKUPNO / TOTAL	9391	5746	315	322	2125	2984	3483	160	2
Poljoprivredna preduzeća Agricultural enterprises	6685	4375	197	316	2125	1737	2050	160	-
Zemljoradničke zadruge Collective farms	2806	1371	118	6	-	1247	1433	-	2

10 – 24. POTROŠNJA MINERALNIH ĐUBRIVA, 2006.

CONSUMPTION OF MINERAL FERTILIZERS, in 2006

	Ukupno Total	Vrsta đubriva / Type of fertilizers				Potrošnja u kg. po 1 ha Consumption, kilograms per ha		
		Azotna Nitrogenous fertilizers	Fosforna Phosphoric fertilizers	Kalijumova Potassium fertilizers	Složena Composite	Oranice Arable fields	Obradiva površina Cultivable area	Poljoprivredna površina Agricultural area
UKUPNO / TOTAL	1413	569	-	114	730	4486	246	150
Poljoprivredna preduzeća Agricultural enterprises	1361	568	-	114	679	6908	311	207
Zemljoradničke zadruge Collective farms	52	1	-	-	51	440	38	19

10 – 25. POTROŠNJA ELEKTRIČNE ENERGIJE, GORIVA
I MAZIVA I SREDSTAVA ZA ZAŠTITU BILJA, 2006.CONSUMPTION OF ELECTRICITY, FUEL, LUBRICANT
AND PLANT HEALTH PRODUCTS, in 2006

	El. energija (000 KW) Electricity, thous. KW	Goriva (tona) / Fuels, tons				Ulja, maziva ukupno, t Oil, lubricant, total, tons	Ukupna potrošnja sredstava za zaštitu bilja, t Consumption of plant health products, t				
		Ukupno Total	Nafta Petroleum	Benzin Petrol	Mazut Mazout		Svega All	Fungicidi Fungicides	Herbicidi Herbicides	Insekticidi Insecticides	Ostalo Other
UKUPNO / TOTAL	7411	690	335	9	346	3	52	40	6	6	-
Poljoprivredna preduzeća Agricultural enterprises	7320	661	313	3	345	2	50	39	6	5	-
Zemljoradničke zadruge Collective farms	91	29	22	6	1	1	2	1	-	1	-

10 – 26. POLJOPRIVREDNE MAŠINE I ORUĐA
Stanje 31. 12. 2006.AGRICULTURAL MACHINERY AND EQUIPMENT
As on 31 December 2006

	Traktori / Tractors								Kombajni Combines	Samohodne kosačice Motor mowers	Elektromotori i ostali motori Electric motors and other	Kamioni Trucks
	Ukupno Total	Jednooso- vinski Single-axle	Dvoosovinski traktori / Biaxial									
			Ukupno Total	Od/ Of 26 KW	27-37 KW	38-66 KW	67-88 KW	Preko Over 88 KW				
UKUPNO / TOTAL	123	16	107	17	11	72	5	2	6	4	71	10
Poljoprivredna preduzeća Agricultural enterprises	98	10	88	14	6	65	1	2	5	2	71	8
Zemljoradničke zadruge Collective farms	25	6	19	3	5	7	4	-	1	2	-	2

10 – 26. POLJOPRIVREDNE MAŠINE I ORUĐA
 Stanje 31. 12. 2006.

AGRICULTURAL MACHINERY AND EQUIPMENT
 As on 31 December 2006

/ nastavak /

/ continued /

	Rasipači mineralnog đubriva <i>Mineral fertilizer distributors</i>	Rasturači stajskog đubriva <i>Manure spreaders</i>	Sijačice za strna žita <i>Seeders for stubble cereals</i>	Sijačice za sjetvu u redove <i>Precision spacing seeders</i>	Kultivatori za međured. obradu <i>Cultivators for interlinear tillage</i>	Kosilice <i>Mowers</i>	Vadilice krompira <i>Potato-diggers</i>	Linije mašina za krompir <i>Machinery for potato</i>	Prese skupljačice i rotobalere <i>Pick-up balers and rotor balers</i>	Grabulje <i>Rakes</i>	Mašine za mužu broj muznih jedinica <i>Milking machines, number of units</i>	Prikolice <i>Trailers</i>
UKUPNO / TOTAL	36	6	6	7	35	22	12	7	4	18	4	47
Poljoprivredna preduzeća <i>Agricultural enterprises</i>	27	5	3	3	31	19	2	1	1	16	3	45
Zemljoradničke zadruge <i>Collective farms</i>	9	1	3	4	4	3	10	6	3	2	1	2

10 – 27. VETERINARSKE ORGANIZACIJE I RADNICI, 2006.¹⁾
VETERINARY ORGANIZATIONS AND WORKERS, 2006¹⁾

Veterinarski radnici / <i>Veterinary workers</i>							
Instituti (specijalističko veterinarska laboratorija) <i>Institutes²⁾ (Specialized Veterinary Laboratory)</i>	Veterinarske ambulante <i>Veterinary dispensaries</i>	Veterinarske apoteke <i>Veterinary pharmacies</i>	Veterinarske veleprodgerije <i>Veterinary wholesale drugstores</i>	Pult za vještačku oplodnju <i>Unit for artificial insemination</i>	Veterinari <i>Veterinarians</i>	Tehničari <i>Technical staff</i>	Bolničari <i>Nursing staff</i>
1	35	3	6	2	112	123	9

Izvor: Ministarstvo poljoprivrede, šumarstva i vodoprivrede Crne Gore i Javna veterinarska ustanova.

Source: Ministry of Agriculture, Forestry and Water Management of Montenegro and Public Veterinary Institution

10 – 28. ULOV MORSKE RIBE PO VRSTAMA
CATCH OF SALTWATER FISH BY SPECIES

u tonama

tons

	2002	2003	2004	2005	2006	
UKUPNO	466	497	477	443	738	TOTAL
Plava riba	143	151	171	158	163	Pelagic fish
Sardela	25	24	24	43	21	Sardelle
Papalina	13	14	57	35	30	Sprat
Inćun	9	11	9	2	23	Anchovy
Skuša	13	13	11	8	10	Mackerel
Plavica	4	1	1	4	6	Chub mackerel
Šnjur	16	16	11	12	20	Scad
Tuna	6	9	7	7	4	Tuna
Ostala plava riba	57	63	51	47	49	Other Pelagic fish
Ostale ribe	267	289	258	224	304	Other fish
Oslić	18	18	19	16	26	Hake
Trija	11	11	9	9	16	Red mullet
Zubatac	10	11	9	8	8	Dentex
Cipal	27	26	26	26	22	Grey mullet
Jegulja	4	4	2	2	2	Eels
Gira	38	40	36	19	18	Picarel
Bukva	33	37	35	28	28	Bogue
Salpa	10	9	6	6	9	Saupe
Pas	6	6	4	4	6	Dogfish
Mačka	2	2	1	1	2	Catfish
Raža	10	9	8	10	13	Scate
Ostale vrste ribe	98	116	103	95	154	Other fish
Glavonošci	38	37	32	38	68	Cephalopods
Lignja	12	13	12	17	15	Squid
Sipa	10	10	10	8	15	Cuttlefish
Hobotnica	11	10	7	9	20	Octopus
Muzgavac	5	4	3	4	18	Musky octopus
Školjke	3	3	3	7	174¹⁾	Shellfish
Rakovi	15	17	13	16	29	Crayfish

1) Obuhvaćena i proizvodnja u privatnim uzgajalištima školjki

1) Including production in private shell farms

10 – 29. ULOV SLATKOVODNE RIBE PO VRSTAMA

CATCH OF FRESH WATER FISH BY SPECIES

u tonama

tons

	2002	2003	2004	2005	2006	
UKUPNO	296	395	751	792	786	TOTAL
Pastrmka	233	302	211	231	253	Trout
Šaran	-	2	410	410	410	Carp
Miješana riba	-	-	-	-	-	Mixed fish
Štuka	-	-	-	-	-	Pike
Jegulja	2	2	7	4	6	Eel
Ukljeva	1	5	25	30	30	Bleak
Ostale ribe	60	84	98	117	87	Other fish

10 – 30. RADNICI U RIBARSTVU I BRODOVI
I ČAMCI, 2006.WORKERS IN FISHING INDUSTRY,
SHIPS AND BOATS, in 2006

	Radnici u morskom ribarstvu <i>Employed in sea fishing</i>		Radnici u slatko- vodnom ribarstvu <i>Employed in freshwater fishing</i>		Brodovi u morskom ribarstvu <i>Sea fishing ships</i>		Čamci u morskom ribarstvu <i>Sea fishing boats</i>		Čamci u slatkovo- dnom ribarstvu <i>Freshwater fishing boats</i>	
	Stalni <i>Full time</i>	Povremeni <i>Ad-hoc</i>	Stalni <i>Full time</i>	Povremeni <i>Ad-hoc</i>	Broj <i>Number</i>	m ³	Motorni <i>Motorboat</i>	Bez motora <i>Rowboat</i>	Motorni <i>Motorboat</i>	Bez motora <i>Rowboat</i>
UKUPNO / TOTAL	134	68	371	4	39	6236	194	5	373	35
Preduzeća i zadruge <i>Enterprises and coll. farms</i>	7	-	186	4	1	30	-	-	208	35
Individualni ribari <i>Individual fishers</i>	127	68	185	-	38	6230	194	5	165	-

Urednik i kompjuterska obrada / Editor and design:

Radmila Šišević

Redakcija / Editorial board:

Rajko Laković, rukovodilac / coordinator

Radomir Đurović, Ranko Bošković, Sonja Stanković, Radojka Bojić,
i Gojko Dragaš

Prevod / Translated by:

Darja Radonjić